







SOBERANES FIRE Corrected CA-BEU-003422

OPERATIONAL PERIOD

MONDAY AUGUST 1ST 0700 to TUESDAY AUGUST 2ND 0700



Corrected

INCIDENT OBJECTIVES (ICS 202)

	n E-pl	Date From: 8/1/16 Time From: 0700	Date To: 8/2/16 Time To: 0700
3. Objective(s): Management Objectives		Take grafter of	
 Provide for and maintain pulprocess. Protect all critical assets at riinfrastructure and improvem Utilize tactics that promote pull Wilderness. It is the Unified Incident Conincident. Be financially responsible for Foster and enhance commune All management actions and citizens and natural resource Control Objectives Keep the fire North of the N Keep the fire South of Huck Keep the fire West of Carmeters Keep the fire East of Hwy 1 	isk to include the redwoo ents, watershed, and transprotection of sensitive natemander's Leader's Interpretations and political relations efforts will be focused on sof Monterey County. acimiento-Fergusson Rd leberry Hill	ds, historical assets we smission lines. tural and cultural resont to ensure collaborate suppression tactics. Thips. In serving, safeguarding	vithin the affected area, ources in the Ventana at all levels of the ang and protecting the
4. Operational Period Command Empha Perimeter Control , Structure Defense, Imp		old and Improve Existir	ng Control Lines
General Situational Awareness S. T. O. P. Stop Think Organize Proceed		and perfect	
5. Incident Action Plan (the items checked X ICS 203	ed below are included in this	S Incident Action Plan): Other Attachments: X ICS 220	
X ICS 205 X Map/Chart	recast/Tides/Currents	X Safety Message X Fire Behavior Ford X Training Message	
7. Prepared by: Name: Chris Burch	Position/Title: PSC 1	Signature:	h
Approved by Incident Commander: 1	Name: Gary Helming	Signature:	7/

	ORGANIZATION ASSIGNMENT LIST (ICS 203)											
1. Incident Name:		2. Operational F	Period: Date From:	8/1/2016	Date To:	8/2/2016						
Sobera	anes		Time From:		Time To:	0700						
3. Incident Commander(s) and Command Staf	f:		on:								
	Todd Derum / Gary Helm			Mark Brown / Pat								
	Matt Luther / Steve Beac			Russ Fowler	Tital							
DPIC's	Phil Matteson / George G			George Gonzales / St	oue Clade (T)							
	Jack Piccinini / Doug Fer		Sur Deputy		eve Clark (1)							
	TOTAL COST COST COST COST COST COST COST COST											
	Rich Cordova / Rich Broo Dennis Carreiro	chini (1)	Night Ops	Bill Weiser								
	Shannon Barney / Tamer	n MaCarlesa	-									
4. Agency/Organization Re		a McCarness	-									
USFS Agency Administrator	Bob Baird	Carlot Net Day	-									
CAL FIRE Agency Administrator												
USFS Agency Administrator RE												
CAL OES			1									
MoCo OES	Dick Bower											
Monterey Co Regional FPD	David Sargenti											
Monterey PRPD	Caine Carmarillo / Joseph N	arvaez										
CHP	Rob Kaczor			For Branch	nes and I	Divisions						
Mid Coast VFB				i or Branor	ico una L	7171310113						
	Martha Karstens		-	See Ne	xt Page 2	203 A						
California State Parks	Sean James Chad Harris											
PG&E	Pam Perdue / Kevin Smith											
5. Planning Section:		YANGAN YAN MENAN	1									
	Chris Burch / Tim Person			*								
	Buddy Bloxham	<u> </u>										
	Daniel Arbgast / Gabe Garci	a / Ron Karlen (T)	1									
	AJ Johansson / D. Guilliani (
Documentation Unit												
Demobilization Unit						-						
	Dennis Martin (T) / Jon	White (T)										
	Tim Chavez / Jon Heggie											
GIS	Dan Dresselhaus / Matt 7	urner										
USFS Resource Advisor	Jeff Kwasny											
Fire Suppresion Repair	Al Klem											
6. Logistics Section												
Chief	Jim Crawford / Bob Ellis (
Deputy	Robert Wood											
Support Branch												
Director			Air Operations Bra	nch	Director:	Mark Gradek						
Supply Unit	Mathew Brandt		Air Support	Greg Bradshaw								
Facilities Unit	George Randar / Toban F	Riley	Helibase Manager	Tim Perkins / Ken	ny Dossey (1	Γ)						
Ground Support Unit	Mike Esparaza											
Ordering Manager	Brent Lee / Daniel William	ıs	8. Finance/Adminis	tration Section:								
Service Branch			Chief	Peter Peisch								
Director			Deputy	George Huang								
Communications Unit	Austin Brown		Time Unit	Leslie Drexel / Sha	ane Beck (T)						
	Darin Nelson / Allen Trimble (T)	/ Dana Johnson (T)		David Irion / Joe F								
	Mark Mondragon		Comp/Claims Unit									
	Dawn Muschetto			Rob Jenkins A								
Hired Equipment Tech	Len Nielson		3300 01110	/)								
Prepared By: Name:	Buddy Bloxham	Position/Title:	DPSC1	Signature:								
ICS 203			7/31/2016 2333									

1. Incident Name:			RGANIZATION ASS 2. Operational						
	beranes		2. Operational	Репо				Date To: 8/2/2016	
7. Operation Sect						me From:	0700	Time To: 0700	
		Pat Titus /	Steve Clark (T)					T	
	Russ Fowler	i at ritus i	oteve olark (1)	152	ncho	Staging	7	Dan Luna	
	Bill Weiser			_		ression I	Popair		-
raight Ops		nel Zone-		711	e out	ression		Al Kelm 🔘 Zone	(B)
Deputy	1.0	Anna Maria Santa Contractor	major to the control of the control	3350		Donub	Kit Bailey	ZONE	
Deputy	George Gonza	1007 0104	e Clark (T)		-	Deputy	INI Dalley		-
Branch	I(1)	Director:	Steve Spinharney / Dustin Gardner (T)	1127		Branch	VII (7)	Director: Robert Bertolina	213.4
Division/Group	A	Rob Bebe			Divisi	on/Group	UU	Mike Tyrrell	10,100
Division/Group	В	Richard Di	ckinson/ James Allen (T)	200		on/Group	ZZ	Troy Maguire	-
Division/Group	c /		trong / Mark Tait (T)	300		on/Group	to and		
Division/Group	F	Jeremey P	ierce / Danny Ciecek (T)	250		on/Group		estal Sections (Sec	
Division/Group					Divisi	on/Group			
Branch	II(2) <	Director.	Jeff Ohs / Deano Esades (T)	380		Branch	VIII (8)	Director: Jacob Cagel	
Division/Group	G /	Mike Wei			Divisi	on/Group	N	Jeff Quick	2000
Division/Group	H	George C	asario / Tim Gose (T)			on/Group	0	Thomas Browning	_
Division/Group	1/	Shawn Ra	aley / pl/en K		Divisi	on/Group	P	Jared Rodney	
Division/Group	JV	Dan Oke	efe / //			on/Group		Alan Roby	
Division/Group	Land to had		of garage i	2/5		on Koup		amast 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Branch	Ⅲ(3)	Director	MARY BrunTOR	100		Branch	Firing	Director Frank Royos	
Division/Group	7		our / Hans Niederberger (T)		Divisi	on/Group	Firing 1 6	Gus Boston / Mike van Loben S	Sels
Division/Group				200		gn/Group		on link	
Division/Group				1000	_	on/Group			
Division/Group				100		on/Group			
Division/Group					Divis	on/Group		The same plays of	4
Branch	IX(9)	Director	Charlie Blankenheim			Branch		Director:	
Division/Group	s /	Kevin Bol	nall Arron Young (6)		Divisi	on/Group		omenaten energia (102 a	
Division/Group	T /	Steve Sw	aney P Firing		Divisi	pn/Group			_
Division/Group	ΧL	Ryan Pac	222		Divisi	on/Group			
Division/Group	ZV	Thomas G	oheen / Jeff Henderson (T)		Divisi	n/Group			
Division/Group				1622		on/Group			
Branch	Contingency	Director:	Fred Lopez I Jon Pangburg			Branch		Director:	
Division/Group	Contingency 1	Rick Dow	ell		Divisi	n/Group			
Division/Group		,-	zar / Steve Edwards (T)	100		on/Group	rib shambal	La el Comptituit de s	
Division/Group					Divisi	on/Group			
Division/Group		-				on/Group	of my when		
Division/Group						on/Group			
Branch	Carmel	Director:	Dennis King	1.00		Branch		Director:	
Division/Group		Pete Dav			Divisi	on/Group			
Division/Group		Dave Bro	10	150		on/Group			
Division/Group		David Ha	gen The Lange	A COL		on/Group		White I was	
Division/Group		David H	asco VI	100		on/Group	the state of the	1	ď
Division/Group		Rik Vaile	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.3		on/Group		1/	
Prepared By: Name:	Buddy Bloxha	m	Position Title:	DP	SC1		Signature:	1/4	
ICS 203			Date/Time: /			6 2333			
= E		F	Reyes)						6

1. Incident Name:		2. Operation	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		Allerten and a management of the last are last and last
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personnel	:					ļ	_
Operations Section C	Chief: _r	Mark Brown / Pat	Titus Night O	ps: Bill Weise	er	Division/Group	: A
Branch Dire	ector:	Steve Spinharney	/ Dustin Gardner	(T)		1	ALPHA
Division/Group Superv	/isor: F	Rob Bebensee				Staging Area:	
5. Resources Assigned:				Number of		Danadia a Lasati	
Resource Identifier	Leade	er		Personnel	Request#	Remarks, Notes,	on, Special Equipment, and Information
STC ORC 9328C	Robe	rts, Ron		17	E-447	Report to Hwy 1	at Fern Canyon Rd
STC XSN 2380C	Welch	n, David		19	E-138	Report to Hwy 1	at Fern Canyon Rd
CRW ORS Abraham*	Thur	man, Micah		20	C-117	Report to Hwy 1	at Fern Canyon Rd
CRW SQF Scorpions 1*	Marti	nez, Michael I	Daniel	22	C-129	Report to Hwy 1	at Fern Canyon Rd
DOZ PVT E-213	Thom	as, Tina		2	E-213	Report to Hwy 1	at Fern Canyon Rd
W/T OES 61*		Cripe		2	E-547	Report to Hwy 1	at Fern Canyon Rd
W/T PVT E-730	Rossi	Tommy KC	Kinney	2	E-730	Report to Hwy 1	at Fern Canyon Rd
HEQB O-354		, Steve		1	O-354	Report to Hwy 1	at Fern Canyon Rd
SOFR O-647	Barne	ett, David R		1	O-647	Report to Hwy 1	at Fern Canyon Rd
SOFR (T) O-237	Mack	ey, Paul		1	O-237	Report to Hwy 1	at Fern Canyon Rd
	-						
6. Work Assignments:	-				Lawrence	_	•
Hold and improve fireline.							
Mop-up 300' and mitigate	hazard	s.					
Defend infrastructure. Be a	aware (of utility compa	ny repairs throu	ghout Divis	sion.		
Protect all Park Lands- no	additio	nal dozer lines	permitted unle	ss critical to	prevent fire sp	read.	
12-Hour Resource*							8
7. Special Instructions:							
Watch for civilian traffic on	Coron	a Road to DP-	1.				
Refer to ICS 205 Comm P	lan for	Command cha	innels.		e	i _{je} a	
8. Communications	(radio	and/or phone	contact number	rs needed fo	or this assignme	ent):	
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	4 (Command	172.5500N		164,8625N	136.5	
VFIRE 25	6 7	actical	154.2875N	156.7	154.2875N	156.7	
CALCORD		/ledical	156.0750N	156.7	156.0750N	156.7	
A/G TAC		Air To Ground	159.2700N	192.8	159.2700N	192.8	,
GUARD	 	mergency	168.6250N		168.625 <u>0N</u>	110.9	
9. Prepared by: Name:		l Arbgast		RESL	Signature:		
CS 204				7/31/2016			

				(100 201)		
1. Incident Name:	2. Operation	onal Period:			3.	CARMEL ZONE
Soberanes	Date From:	08/01/16	Date To:	08/02/16		
1	Time From:	0700	Time To:	0700	Branch:	I
1. Operations Personne	el:				Division/Group:	В
Operations Section C	hief: Mark Brown / Pat	Titus Night O	ps: Bill Weise	r	Division/Group.	
Branch Dire	ector: Steve Spinharney	y / Dustin Gardner	·(T)		Mich in Jakon	BRAVO
Division/Group Superv	/isor: Richard Dickinso	James Allen (Fy - 77	Alex I	Staging Area:	
. Resources Assigned	l:		Number of		Penating Location	n, Special Equipmer
Resource Identifier	Leader	it rud?	Personnel	Request #	Remarks, Notes, a	nd Information
STC BEU 9461C	Suarez, Alfredo		18	E-17	DP 90	0700
STC XAL 2003C	Silva, Steve	HL 3	16	E-103	DP 90	0700
7/F - IMC 6110 O	Pete Mercado		23	E-401	DP 90	0700
STG SLU 9394G	Tebbets, Eric		33	C-4	DP 90	0700
RW PVT Pacific 131*	Berry, Brandon		20	C-131	DP 90	0700
RW PVT Pacific 132*	Kwiatkowski, Jam	al	20	C-132	DP 90	0700
RW PVT Pacific 134*	Dodds, Ben		20	C-134	DP 90	0700
CRW Grayback 135*	Brewer, Tim		20	C-135	DP 90	0700
N/T-PVT-E-493 → K	Stone, Roland		2	E-493	DP 90	0700
N/T PVT E-537	Sasser, Dick		2	E-537	DP 90	0700
N/T PVT E-731	Mckinney, Palmer		2	E-731	DP 90	0700
N/T PVT E-732	Rogers, Bob		2	E-732	DP 90	0700
FALM 0-707*	Volcano 1		1	O-707	DP 90	0700
FALM 0-708* O	Volcano Creek O-7	708	1	O-708	DP 90	0700
Hold and improve fireline Mop-up 300' and mitigate Defend infrastructure. Be Protect all Park Lands- n 12-Hour Resource*	e hazards. e aware of utility com	pany repairs th	•		spread.	
7. Special Instructions:	:					
	gascang	e, k dyn y 1. v	ga e Argione		ng transfer	e marin a s
7. Special Instructions: Watch for tree fall. Refer to ICS 205 Comm		channels.	generations Tell			So that call is a
Vatch for tree fall. Refer to ICS 205 Comm			ers needed fo	or this assignm	ent):	
Natch for tree fall. Refer to ICS 205 Comm B. Communications	Plan for Command o		ers needed fo	or this assignm Tx Freq	ent): Tx Tone	Notes
Vatch for tree fall. Refer to ICS 205 Comm B. Communications	Plan for Command of (radio and/or phone	contact number	1			Notes
Natch for tree fall. Refer to ICS 205 Comm 3. Communications Name NIFC CMD 35	Plan for Command of (radio and/or phone) Ch Function	contact numbe	1	Tx Freq	Tx Tone	Notes
Natch for tree fall. Refer to ICS 205 Comm 3. Communications Name NIFC CMD 35 NIFC TAC 5	Plan for Command of (radio and/or phone Ch Function 4 Command	Rx Freq 172.5500N 166.7250N	Rx Tone	Tx Freq 164.8625N 166.7250N	Tx Tone	Notes
Natch for tree fall. Refer to ICS 205 Comm 3. Communications Name NIFC CMD 35 NIFC TAC 5 CALCORD	Plan for Command of (radio and/or phone) Ch Function 4 Command 8 Tactical 15 Medical	2 contact number Rx Freq 172.5500N 166.7250N 156.0750N	156.7	Tx Freq 164.8625N 166.7250N 156.0750N	Tx Tone 136.5 156.7	Notes
Natch for tree fall. Refer to ICS 205 Comm B. Communications Name NIFC CMD 35 NIFC TAC 5 CALCORD A/G TAC	Plan for Command of (radio and/or phone) Ch Function 4 Command 8 Tactical 15 Medical 14 Air To Ground	2 contact number Rx Freq 172.5500N 166.7250N 156.0750N 159.2700N	Rx Tone	Tx Freq 164.8625N 166.7250N 156.0750N 159.2700N	Tx Tone 136.5 156.7 192.8	Notes
Natch for tree fall. Refer to ICS 205 Comm 3. Communications Name NIFC CMD 35 NIFC TAC 5	Plan for Command of (radio and/or phone) Ch Function 4 Command 8 Tactical 15 Medical 14 Air To Ground 16 Emergency	2 contact number Rx Freq 172.5500N 166.7250N 156.0750N	156.7	Tx Freq 164.8625N 166.7250N 156.0750N	Tx Tone 136.5 156.7	Notes

					,		
1. Incident Name:		2. Operation	nal Period:	11		3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	I
4. Operations Personn	el:					Division/Croun.	В
Operations Section C	Chief:	Mark Brown / Pat	Titus Night O	ps: Bill Weise	r	Division/Group:	В
Branch Dire	ector:	Steve Spinharney	/ Dustin Gardner	(T)			BRAVO
Division/Group Supen	isor:	Richard Dickinso	n / James Allen (Γ)		Staging Area:	
5. Resources Assigned	l:			Number of		Reporting Location	n Special Equipment
Resource Identifier	Lea	der		Personnel	Request #	Remarks, Notes,	n, Special Equipment and Information
SOFR O-642	-	deiro, Brian		1	O-642	DP 90	0700
SOFR (T) O-646	Owi	ngs, John D		1	O-646	DP 90	0700
	-						
	-			-			
						1.8-2.25	

6. Work Assignments:	J			J			
Hold and improve fireline	e.				•		
Mop-up 300' and mitigate		ards.					
Defend infrastructure. Be			pany repairs the	oughout Div	ision.		
Protect all Park Lands- r	o ado	ditional dozer lin	es permitted ur	nless critical	to prevent fire s	pread.	
12-Hour Resource*							
7. Special Instructions:	:				***************************************		
Watch for tree fall.							
Refer to ICS 205 Comm	Plan	for Command c	hannels.				
8. Communications	(rad	io and/or phone	contact number	rs needed for	or this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	4	Command	172.5500N		164.8625N	136.5	
NIFC TAC 5	8	Tactical	166.7250N		166.7250N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.625QN	110.9	
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:/	5	
ICS 204			Date/Time:	7/31/2016	2333		Page 2 of 2

1. Incident Name:	2. Operational Period:		n 7a -11-	3.	CARMEL ZONE	
Soberanes	Date From: 08/01/16	Date To:	08/02/16	No.	Liberton and June view of Liberton	
	Time From: 0700	Time To:	0700	Branch:	1	
4. Operations Person	nel:				another on a con-	
Operations Section	Chief: Mark Brown / Pat Titus Night	t Ops: Bill Weiser		Division/Group: C		
Branch Di	rector: Steve Spinharney / Dustin Gardr	ier (T)	19/21/71		CHARLIE	
Division/Group Supe	rvisor: Nate Armstrong / Mark Tait (T)	fi Far	va mjervi	Staging Area:		
5. Resources Assigne	ed:	Newstern				
Resource Identifier	Leader	Number of Personnel	Request#	Reporting Location, Special Equipment Remarks, Notes, and Information		
STC SLU 9340C	Shalhoob, Eric	18	E-111	DP 20	0700	
STC CZU 9172C	Gonzalez, Aldo	20	E-112	DP 20	0700	
STC XMY 2175C	Lemos, Ron	16	E-183	DP 20	0700	
STG TGU 9254G	Mcguire, Jesse	27	C-80	DP 20	0700	
STG BDU 9388G	Edmiston, Matt	33	C-12	DP 20	0700	
STG RRU 9391G	Cordova, Raymond J	33	C-82	DP 20	0700	
W/T PVT E-353	Raddigan, Steven	2	E-353	DP 20	0700	
W/T PVT E-351	Doug Kotterman	2	E-351	DP 20	0700	
W/T PVT E-159	Troedel, Bryan	2	E-159	DP 20	0700	
SOFR O-385	Skrabak, Todd	1	O-385	DP 20	0700	
SOFR (T) O-650	Coleman, Troy E	1	O-650	DP 20	0700	
FEMT O-399	Abbott, Jared	1	O-399	DP 20	0700	
FEMT O-395	1	O-395	DP 20	0700		
5000				A CONTRACTOR	-FR-8 D. 1	

6. Work Assignments:

Hold and improve fireline.

Mop-up 300' and mitigate hazards.

Defend infrastructure. Be aware of utility company repairs throughout Division.

Protect all Park Lands- no additional dozer lines permitted unless critical to prevent fire spread.

7. Special Instructions:

Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized.

BE AWARE of PG&E's 60 KV underground powerlines & vaults. Manholes are marked w/ RED STAKES and RED PAINT.

Make a Plan, use LCES and provide notification to adjoining crews. Refer to ICS 205 COMM plan for Command channels.

8. Communications	(rad	io and/or phone	contact number	rs needed f	or this assignme	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	4	Command	172.5500N		164.8625N	136.5	114
VFIRE 26	7	Tactical	154.3025N	156.7	154.3025N	156.7	14
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:	19	
ICS 204			Date/Time:	7/31/2016	2333		

		ASSI	CIAIAICIA	ı LISI ((165 204)		
1. Incident Name:		2. Operation	al Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	1	
		Time From:	0700	Time To:	0700	Branch:	I
4. Operations Personr	nel:					Division/Group:	F
Operations Section	Chief: Ma	rk Brown / Pat T	itus Night O	ps: Bill Weiser	r	Division/Group.	Г
Branch Dir	ector: ste		}	FOXTROT			
Division/Group Super	visor: Je	remey Pierce / Da	anny Ciecek (T)		Staging Area:	
5. Resources Assigne	d:			Number of		Deporting Legalic	on Consid Faviones
Resource Identifier	Leader			Personnel	Request#	Remarks, Notes,	on, Special Equipment, and Information
STC XCA 4058C	Miller,	Геггу		19	E-295	DP 20	0700
STC XNE 4101C	Sunde,	Joshua		20	E-312	DP 20	0700
STC XYO 4276C	Zane, E	Eric		19	E-313	DP 20	0700
STC						DP 20	0700
STC						DP 20	0700
STG MEU 9113G	Laniga	n, Leo		30	C-25	DP 20	0700
STG SLU 9397G	Quillin,	Wolfgang W		33	C-22	DP 20	0700
STG CZU 9175G	Anders	on, Anthony V	<i>I</i>	30	C-79	DP 20	0700
STG BDU 9373G	Hein, P	ete		33	C-26	DP 20	0700
W/T PVT E-155	Grippin	, Ken		2	E-155	DP 20	0700
W/T PVT E-158	Oilar, D	oug		2	E-158	DP 20	0700
W/T PVT E-164	West, N	Monte		2	E-164	DP 20	0700
W/T PVT E-350	Dustin	Kotterman		2	E-350	DP 20	0700
W/T PVT E-489	Studer,	Richard		2	E-489	DP 20	0700
6. Work Assignments:	:						
Continue line constructi	on: const	ruct safety zor	es as needed	L			

Continue line construction; construct safety zones as needed.

Prep and fire as directed by Operations.

Watch out for underground electrical vaults.

Defend property and infrastructure.

7. Special Instructions:

Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized.

BE AWARE of PG&E's 60 KV underground powerlines & vaults. Manholes are marked w/ RED STAKES and RED PAINT.

Make a Plan, use LCES and provide notification to adjoining crews. Refer to ICS 205 COMM plan for Command channels.

High frequency of tree fall; use extreme caution.

8. Communications	(rad	io and/or phone	contact number	rs needed f	or this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1	Command	166.6125N		168.4000N	136.5	
VFIRE 24	5	Tactical	154.2725N	156.7	154.2725N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N	n : 30 ti	168.6250N	110.9	
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:		
ICS 204			Date/Time:	7/31/2016	2333		Page 1 of 2

		2. Operation	onal Period:			3.	CADMEL ZONE
Soberanes		Date From:		Date To:	08/02/16	3.	CARMEL ZONE
		Time From:				Description	
4. Operations Personn	iel:	Time Prom.	0700	Time To:	0700	Branch:	ngaya basada eta
Operations Section (Mark Brown / Pat	Titus Night (ps: Bill Weise		Division/Group:	, F
	-	Steve Spinharney				o di lega di sala di	FOXTROT
Division/Group Super	-					Staging Area:	FOXIROI
5. Resources Assigned				<u> </u>		Ctaging Area.	
Resource Identifier	Lead	ler	3 5 4 7 1 1	Number of Personnel	Request#	Reporting Location	n, Special Equipment, and Information
STL MMU 9428L	Dulc	ich, Gordon	ere i	3	E-442	DP 20	0700
FALM O-703*	Sund	derland		1	O-703	DP 20	0700
FALM 0-704*	Cast	ro, Eugene		1	0-704	DP 20	0700
SOFR O-391	Ande	erson, Tom		1	O-391	DP 20	0700
SOFR (T) O-651	D'am	nico, Erick		1	O-651	DP 20	0700
HEUB Bonds1	IL				23, 50, 5	- al., ja., delet	
						a. amanahili j	
							Account to
1010	1	. <u> </u>	CALL I				OF TRANSPORT
						out areas	Managari t
							100.17-61
6. Work Assignments:							
	on: con	struct safety zo	ones as needed				diskojema des
Continue line construction					ıre		
Continue line construction Prep and fire as directed	d by Op	perations. Defer			ıre.	Authorities of the	ainte ajapras des la companya de la
Continue line construction Prep and fire as directed Watch out for undergrou	d by Op	perations. Defer			ıre.	To the Distriction of the Control of	anticipante des
Continue line construction Prep and fire as directed Watch out for underground 12-Hour Resource*	l by Op Ind ele	perations. Defer			ıre.		ajnika jigaren. Pilipa Rugaren III.
Continue line construction Prep and fire as directed watch out for underground the source to the so	l by Op and ele	perations. Defer	nd property and	d infrastructu		checklist is utilize	
Continue line construction Prep and fire as directed Watch out for underground 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all line	d by Opended by Opende	perations. Defer ctrical vaults. onnel in the Div	nd property and	d infrastructu	he GO- No GO		
Continue line construction Prep and fire as directed Watch out for undergroun 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all lin BE AWARE of PG&E's 6	t by Open the left by O	perations. Defer ctrical vaults. onnel in the Div	nd property and vision are notificowerlines & vau	d infrastructu	he GO- No GO es are marked v	W RED STAKES	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for underground 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus AWARE of PG&E's 6 Make a Plan, use LCES	the by Open and elements to be seen to be se	oerations. Defer ctrical vaults. onnel in the Div underground po	vision are notific owerlines & vau	d infrastructu	he GO- No GO es are marked v	W RED STAKES	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for underground 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus AWARE of PG&E's 60 Wake a Plan, use LCES High frequency of tree face	i by Opend ele e pers Ko KV (and proper)	ctrical vaults. onnel in the Divunderground porovide notification	vision are notificowerlines & vauon to adjoining	d infrastructu ed and that t ilts. Manhole crews. Refe	he GO- No GO es are marked v er to ICS 205 Co	w/ RED STAKES a	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for undergroun 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus BE AWARE of PG&E's 6 Wake a Plan, use LCES High frequency of tree faces 3. Communications	they Open of the service of the serv	ctrical vaults. onnel in the Divunderground porovide notification extreme caution and/or phone	vision are notific owerlines & vac on to adjoining on. contact numbe	ed and that to the crews. Reference of the crews.	he GO- No GO es are marked v er to ICS 205 Co or this assignme	v/ RED STAKES a OMM plan for Cor ent):	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for underground 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus AWARE of PG&E's 6 Make a Plan, use LCES High frequency of tree facts. S. Communications Name	the by Open and electric separates and proper the control of the c	ctrical vaults. onnel in the Divunderground porovide notification extreme caution and/or phone	vision are notificowerlines & vauon to adjoining on. Contact numbe	d infrastructu ed and that t ilts. Manhole crews. Refe	he GO- No GO es are marked v er to ICS 205 Co or this assignme	v/ RED STAKES a OMM plan for Cor ent): Tx Tone	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for undergrout 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus BE AWARE of PG&E's 6 Make a Plan, use LCES High frequency of tree factors Name NIFC CMD 4	the by Open and electric e person and probable; use Ch	ctrical vaults. onnel in the Divunderground porovide notification extreme caution and/or phone Function Command	vision are notificowerlines & vacon to adjoining on. Contact number Rx Freq 166.6125N	ed and that to the crews. Reference Rx Tone	the GO- No GO es are marked ver to ICS 205 Co or this assignment Tx Freq 168.4000N	ov/ RED STAKES a OMM plan for Cor ent): Tx Tone 136.5	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for underground 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus BE AWARE of PG&E's 60 Wake a Plan, use LCES High frequency of tree factorials. Communications Name NIFC CMD 4	e pers and pr all; use (radic	ctrical vaults. onnel in the Divunderground porovide notification and/or phone Function Command	vision are notifice werlines & vauce on to adjoining on. contact number Rx Freq 166.6125N 154.2725N	ed and that to the crews. Reference Rx Tone	the GO- No GO es are marked ver to ICS 205 Co or this assignme Tx Freq 168.4000N 154.2725N	ov/ RED STAKES a OMM plan for Cor ent): Tx Tone 136.5 156.7	and RED PAINT.
6. Work Assignments: Continue line construction Prep and fire as directed Watch out for undergrous 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus BE AWARE of PG&E's 6 Make a Plan, use LCES High frequency of tree facts B. Communications Name NIFC CMD 4 VFIRE 24 CALCORD	the by Open and electric separates and properties (radio Ch 1 5 1 15 1	ctrical vaults. onnel in the Divunderground porovide notification extreme caution and/or phone Function Command Tactical Medical	vision are notificowerlines & vauon to adjoining on. contact number Rx Freq 166.6125N 154.2725N 156.0750N	ed and that to the crews. Reference Rx Tone 156.7	the GO- No GO es are marked ver to ICS 205 Co or this assignment Tx Freq 168.4000N 154.2725N 156.0750N	ent): Tx Tone 136.5 156.7	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for undergroun 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all line BE AWARE of PG&E's 6 Wake a Plan, use LCES High frequency of tree facts B. Communications Name NIFC CMD 4 VFIRE 24 CALCORD A/G TAC	the by Open and electric e person and probable; use Ch 1 5 1 1 1 4 1	ctrical vaults. onnel in the Divunderground porovide notification extreme caution and/or phone Function Command Tactical Medical Air To Ground	vision are notificowerlines & vacon to adjoining on. contact number Rx Freq 166.6125N 154.2725N 156.0750N 159.2700N	ed and that to the crews. Reference Rx Tone	the GO- No GO es are marked ver to ICS 205 Co or this assignme Tx Freq 168.4000N 154.2725N 156.0750N	v/ RED STAKES a OMM plan for Cor ent):	and RED PAINT.
Continue line construction Prep and fire as directed Watch out for undergrount 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all linus AWARE of PG&E's 60 Wake a Plan, use LCES High frequency of tree facts. Communications Name NIFC CMD 4 VFIRE 24 CALCORD	the by Open and program (radio) Ch 1 15 14 16	ctrical vaults. onnel in the Divunderground porovide notification cand/or phone Function Command Tactical Medical Air To Ground	vision are notificowerlines & vauon to adjoining on. contact number Rx Freq 166.6125N 154.2725N 156.0750N	ed and that to the crews. Reference Rx Tone 156.7	the GO- No GO es are marked ver to ICS 205 Co or this assignment Tx Freq 168.4000N 154.2725N 156.0750N	ent): Tx Tone 136.5 156.7	and RED PAINT.

<u> </u>					(
1. Incident Name:		2. Operation	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		And the second s
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personn	el:	·					
Operations Section C	hief: r	Mark Brown / Pat	Titus Night O	ps: Bill Weise	r	Division/Group	: G
	_	leff Ohs / Deano I				1	GOLF
Division/Group Superv	_					Staging Area:	
5. Resources Assigned	1 :			l			
Resource Identifier	Leade	er		Number of Personnel	Request#	Reporting Locati Remarks, Notes	on, Special Equipment, , and Information
STC MMU 9421C	Silgue	ero, Martin		21	E-135	DP 20	0700
STC FKU 9431C	Watki	ns, Mark		17	E-136	DP 20	0700
STC XKI 5054C	Gerki	ng, Chris		17	E-531	DP 20	0700
STC						DP 20	0700
STG MEU 9111G	Taglic	, Ken		33	C-6	DP 20	0700
STG LNU 9141G	Moua	, Ue		33	C-11	DP 20	0700
STG TUU 9473G	Thom	pson, Jack		33	C-24	DP 20	0700
STL TUU 9418L O	Perric	elli, Nick		6	E-443	DP 20	0700
DOZ BEU 4641	Cook,	James		2	E-9	DP 20	0700
DOZ PVT E-221 O	Moos	ios, Louis		2	E-221	DP 20	0700
MAS PVT E-323*	Velas	co, Scott		1	E-323	DP 20	0700
MAS PVT E-324*	Velas	co, Scott		1	E-324	DP 20	0700
W/T PVT E-161	Harris	son, Rich		2	E-161	DP 20	0700
6. Work Assignments:		5	JL 934	171			
Continue line construction	n.						
Prep and fire as directed	by Op	erations.					
Construct safety zones a	as need	ded.					
Defend property and infr	astruct	ture.					
12-Hour Resource*							*
7. Special Instructions:	:						
Fire Plans: Ensure all lin							
Reports of an extreme n		•					
BE AWARE of PG&E's 6		-		ılts. Manhol	es are marked	w/ RED STAKES	and RED PAINT.
High frequency of tree fa							
8. Communications			contact numbe		or this assignment		
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1 (Command	166.6125N		168.4000N	136.5	
FS R5 T6	10 7	Tactical	168.2375N	I.	168.2375N		
CALCORD	15 N	/ledical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 A	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 E	mergency	168.6250N	N= 0	168.6250N	110.9	
9. Prepared by: Name:	Danie	l Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/31/2016	2333		Page 1 of 2

1. Incident Name:	2. Operat	ional Period:			3.	CARMEL ZONE
Soberanes	Date From	n: 08/01/16	Date To:	08/02/16		trant times the fallowing of the entitle fine and face and order as to an
	Time From	n: 0700	Time To:	0700	Branch:	H
4. Operations Personn	el:				Division/Communi	L 12 E KA
Operations Section C	Chief: Mark Brown / Pa	t Titus Night O	ps: Bill Weise	7 - 11	Division/Group:	G
Branch Dire	ector: Jeff Ohs / Deand	Esades (T)		Institute 1	rug Ht. Hagi	GOLF
Division/Group Superv	/isor: Mike Weidner				Staging Area:	
5. Resources Assigned	d:		Number of		Poporting Location	Cassiel Caulana
Resource Identifier	Leader		Personnel	Request#	Remarks, Notes, a	n, Special Equipment, and Information
W/T PVT E-352	Foreman, Chuck		2	E-352	DP 20	0700
W/T PVT E-355	Edwards, Robert	G- 3-	2	E-355	DP 20	0700
SOFR 0-240 O	Todd, Mark	381-	1	O-240	DP 20	0700
SOFR O-551*	Owen, John		1	O-551	DP 20	0700
HEQB Buck	0.70			7.4.9		
						And-Time
			Y-1.			
34	PETER L	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			Sectional Section	
<u> </u>	198 801 - 1		- Libraria		Production	THE SECOND
					alla Million X	
6. Work Assignments:						
Continue line construction	on. Construct safety	zones as neede	d.			
Prep and fire as directed	d by Operations.					
Defend property and info	rastructure.					
12-Hour Resource*						
7. Special Instructions	•				- april of the	digent to a series
Fire Plans: Ensure all lir	ne personnel in the D	Division are notifi	ed and that	he GO- No GO	O checklist is utilize	ed.
	number of snags and	unexpected tree	e fall. Refer t	o ICS 205 Cor	nm Plan for Comm	nand channels.
Reports of an extreme r		arionpoolog iro				
-		•			w/ RED STAKES	and RED PAINT.
BE AWARE of PG&E's	60 KV underground	powerlines & va			w/ RED STAKES	and RED PAINT.
BE AWARE of PG&E's 6	60 KV underground	powerlines & vau	ults. Manhole	es are marked		and RED PAINT.
BE AWARE of PG&E's 6 High frequency of tree fa B. Communications	60 KV underground pall; use extreme cau	powerlines & vau	ults. Manhole	es are marked		and RED PAINT. Notes
BE AWARE of PG&E's 6 High frequency of tree fa B. Communications Name	60 KV underground pall; use extreme caut (radio and/or phon	powerlines & val	ults. Manhole	es are marked or this assignm	ent):	eag sait is ex
BE AWARE of PG&E's 6 High frequency of tree fa B. Communications Name NIFC CMD 4	60 KV underground pall; use extreme caute (radio and/or phone Ch Function	powerlines & val tion. e contact numbe Rx Freq	ults. Manhole	es are marked or this assignm Tx Freq	ent):	eag sait is ex
BE AWARE of PG&E's 6 High frequency of tree fa B. Communications Name NIFC CMD 4 FS R5 T6	60 KV underground pall; use extreme caute (radio and/or phone Ch Function 1 Command	powerlines & val tion. e contact numbe Rx Freq 166.6125N 168.2375N	ers needed fo	or this assignm Tx Freq 168.4000N 168.2375N	ent): Tx Tone 136.5	eag sait is ex
Reports of an extreme in BE AWARE of PG&E's 6 High frequency of tree factors. Name NIFC CMD 4 FS R5 T6 CALCORD	60 KV underground pall; use extreme caute (radio and/or phone Ch Function 1 Command 10 Tactical 15 Medical	powerlines & val tion. e contact number Rx Freq 166.6125N 168.2375N 156.0750N	ers needed for Rx Tone	or this assignm Tx Freq 168.4000N 168.2375N 156.0750N	ent): Tx Tone 136.5 156.7	es s sufficien
BE AWARE of PG&E's 6 High frequency of tree fa B. Communications Name NIFC CMD 4 FS R5 T6 CALCORD A/G TAC	60 KV underground pall; use extreme caute (radio and/or phone Ch Function 1 Command 10 Tactical 15 Medical 14 Air To Ground	rowerlines & valuation. e contact number Rx Freq 166.6125N 168.2375N 156.0750N 159.2700N	ers needed fo	es are marked or this assignm Tx Freq 168.4000N 168.2375N 156.0750N 159.2700N	ent): Tx Tone 136.5 156.7 192.8	es s sufficien
BE AWARE of PG&E's 6 High frequency of tree fa B. Communications Name NIFC CMD 4 FS R5 T6 CALCORD	60 KV underground pall; use extreme caula (radio and/or phone Ch Function 1 Command 10 Tactical 15 Medical 14 Air To Ground 16 Emergency	powerlines & val tion. e contact number Rx Freq 166.6125N 168.2375N 156.0750N	ers needed for Rx Tone	or this assignm Tx Freq 168.4000N 168.2375N 156.0750N	ent): Tx Tone 136.5 156.7	es s salititure

		γ			103 204)	γ	
1. Incident Name:		2. Operation	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personne	1:					Division/Craum	ш
Operations Section C	hief: Ma	ırk Brown / Pat T	Titus Night Op	s: Bill Weise	r	Division/Group:	Н
Branch Dire	ctor: Je	ff Ohs / Deano E	sades (T)				HOTEL
Division/Group Superv	isor: Ge	orge Casario / T	im Gose (T)			Staging Area:	
5. Resources Assigned				Nicosia su se		Daniel and a series	0 115
Resource Identifier	Leader			Number of Personnel	Request#	Remarks, Notes,	n, Special Equipment and Information
STC XCZ 2328C	Young,	Rob		17	E-16	DP 20	0700
STC XCA 4059C	Kovacs	Steve RX	R->8/2	18	E-530	DP 20	0700
CRW CNF Descanso 5*	Chris (Green		20	C-115	DP 20	0700
CRW SRF Salyer*	Nelms,	, Nathan A		20	C-233	DP 20	0700
DOZ BEU 4643	Nyswor	nger, Russell		2	E-11	DP 20	0700
W/T PVT E-544	Lowrey	, Paul		2	E-544	DP 20	0700
W/T PVT E-545	Lutz, Fi	red		2	E-545	DP 20	0700
SOFR 0-249	Marugg	g, James		1	O-249	DP 20	0700
SOFR O-645	Mcmilli	n, Darren		1	O-645	DP 20	0700
FEMT O-97	Dev	orian	Morshal	L.		DP 20	0700
FEMP O-291	Depolo	, Matthew		1	O-291	DP 20	0700
REMS XST REMS1*	Mirand	la, Tony		2	O-251	DP 20	0700
D255	BAK						
Fighs	CKU	-M 6n	Out of	>c	0.01	0.1	
6. Work Assignments: Continue line construction	•		9460C 9382G	3 -	9360	5 上	
Prep and fire as directed			75624	~			
Construct safety zones as			91274	4			
Defend property and infra			6848C	<i>Y</i> .			
12-Hour Resource*	structur	5.	9347L	. 8			
7. Special Instructions:							
	x x x						
Fire Plane · Engure all ne	reannel	in the Division	are notified ar	d that the G	O - No Go che	cklist is utilized	
Fire Plans : Ensure all pe				d that the G	GO - No Go che	cklist is utilized.	
Fire Plans : Ensure all pe Refer to ICS 205 Comm I				d that the G	GO - No Go che	cklist is utilized.	
•	Plan for (Command cha	annels.		GO - No Go che		
Refer to ICS 205 Comm I	Plan for (Command cha	annels.				Notes
Refer to ICS 205 Comm I	(radio a	Command cha	annels. contact number	s needed fo	or this assignme	ent):	Notes
Refer to ICS 205 Comm I 8. Communications Name	(radio a	Command cha	annels. contact number Rx Freq	s needed fo	or this assignme	ent): Tx Tone	Notes
Refer to ICS 205 Comm I 8. Communications Name NIFC CMD 4 VFIRE 25	(radio a	Command cha and/or phone of unction ommand actical	contact number Rx Freq 166.6125N 154.2875N	s needed for Rx Tone	or this assignme Tx Freq 168.4000N 154.2875N	ent): Tx Tone 136.5 156.7	Notes
Refer to ICS 205 Comm I 8. Communications Name NIFC CMD 4 VFIRE 25 CALCORD	(radio a Ch Fu 1 Co 6 Ta 15 Me	Command characteristical	ennels. contact number Rx Freq 166.6125N 154.2875N 156.0750N	156.7	Tx Freq 168.4000N 154.2875N 156.0750N	ent): Tx Tone 136.5 156.7	Notes
Refer to ICS 205 Comm I 8. Communications Name NIFC CMD 4 VFIRE 25 CALCORD A/G TAC	(radio a Ch Fu 1 Co 6 Ta 15 Me 14 Air	Command characteristics and/or phone of the command characteristics actical characteristics a	ennels. contact number Rx Freq 166.6125N 154.2875N 156.0750N 159.2700N	s needed for Rx Tone	Tx Freq 168.4000N 154.2875N 156.0750N 159.2700N	ent): Tx Tone 136.5 156.7 192.8	Notes
Refer to ICS 205 Comm I 8. Communications Name NIFC CMD 4 VFIRE 25 CALCORD	(radio a Ch Fu 1 Co 6 Ta 15 Me 14 Aii 16 En	Command characteristics of the command actical actical ar To Ground mergency	ennels. contact number Rx Freq 166.6125N 154.2875N 156.0750N	156.7	Tx Freq 168.4000N 154.2875N 156.0750N	ent): Tx Tone 136.5 156.7	Notes

1. Incident Name:	2. Oper	rational Period:			3.	CARMEL ZONE
Soberanes	Date Fr	om: 08/01/16	Date To:	08/02/16	1	
	Time Fr	rom: 0700	Time To:	0700	Branch:	II
4. Operations Personnel	:				the same	and the species of
Operations Section (Chief: Mark Brown	Pat Titus Night C	ps: Bill Weiser	5-01 (50)	Division/Group:	nedad his co
Branch Dire	ector: Jeff Ohs / De	ano Esades (T)		14 1 0	I SHOULD LEED THE	INDIA
Division/Group Super	visor: Shawn Raley				Staging Area:	1682
5. Resources Assigned:			Number of			HILLS PARTS
Resource Identifier	Leader	7 (5) (L.) A	Number of Personnel	Request#	Remarks, Notes, a	n, Special Equipmen and Information
STA OES 2802A	Arista, Humberto	0	16	E-168	DP 20	0700
STA XCC 2040A	Oakley, Thomas	kell l	22	E-394	DP 20	0700
STA XSC 2306A	Weber, Christop	her	22	E-395	DP 20	0700
STC MEU 9110C	Howard, Tony		19	E-21	DP 20	0700
STC MMU 9420C	Waag, Craig		20	E-115	DP 20	0700
STC VNC 9325C	Lar-ba 1	4			DP 20	0700
STG TGU 9257G	Gowan, Jeff		32	C-5	DP 20	0700
STG BEU 9488G	Milton, Nicholas	Α	32	C-23	DP 20	0700
CRW BEU Gabilan 6					DP 20	0700
CRW BEU Gabilan 3	Jameson, Damo	'n	16	C-2	DP 20	0700
CRW BEU Gabilan 2	Rowe, Adam		16	C-3	DP 20	0700
CRW CNF LAGUNA IHC*	Huston, Jim		20	C-211	DP 20	0700
OOZ FKU 4341	Minor, Shane	*	4	E-12	DP 20	0700
DOZ PVT E-24	Ventana		2	E-24	DP 20	0700
DOZ PVT E-238	Mcdonald, John		2	E-238	DP 20	0700
6. Work Assignments: Continue line construction. Prep and fire as directed b Construct safety zones as	y Operations.	2140C > 6210C > 4130C >	5	230C	oriste de	229 E 2\
Defend property and infras		4130C * 6074C *	-	15QB C	B SSONE C) - 358
Defend property and infras		4)30C * 6074C * 4059C *	 -	,4794 1EQB ^C St	ASSONE C) - 358 501
Defend property and infras 12-Hour Resource* 7. Special Instructions:	structure.	6074C * 4059C *	, l-	IEQB C	ASSONE C) - 358 \$01
Defend property and infras	structure. sonnel in the Divis	6014C YOSPC	, l-	IEQB C	ASSONE C	358 3501 3502
Defend property and infras 12-Hour Resource* 7. Special Instructions: Fire Plans : Ensure all pers	structure. sonnel in the Divis	6014C YOSPC	d that the GO	EQB CHOOS CHEC	ASSONE C	9-358 -358
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all personant Plans Refer to ICS 205 Comm P	structure. sonnel in the Divis	60146 * 4059C * sion are notified and channels.	d that the GO	EQB CHOOS CHEC	ASSONE C) - 358 - 358 - 350 Notes
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans : Ensure all personant to ICS 205 Comm P 8. Communications Name	structure. sonnel in the Divis lan for Command (radio and/or ph	bonyc y y y y y y y y y y y y y y y y y y	d that the GO	HEQB CHECO - No Go checo	ASSONE C	358 3501 3502
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all personant Plans in Communications Name NIFC CMD 34	structure. sonnel in the Divis lan for Command (radio and/or pho	ion are notified and channels. One contact number Rx Freq	d that the GO	HEQB CHECO - No Go checo	SSONE C	358 3501 3502
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all personant Plans: Communications Name NIFC CMD 34 NIFC TAC 6	sonnel in the Divis lan for Command (radio and/or photo Ch Function 4 Command	ion are notified and channels. one contact number Rx Freq 170.0875N	d that the GO	CHO	SSONE C	358 3501 3502
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all personer to ICS 205 Comm P	sonnel in the Divis lan for Command (radio and/or pho	ion are notified and channels. one contact number Rx Freq 170.0875N 166.7750N 156.0750N	d that the GO	Tx Freq 162.1870N 156.0750N	ent): Tx Tone 136.5	358 3501 3502
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans : Ensure all personant p	sonnel in the Divis lan for Command (radio and/or photo Ch Function 4 Command 9 Tactical 15 Medical 14 Air To Grou	6074C 10059C 20059C 200	d that the GO	Tx Freq 162.1870N 156.0750N 159.2700N	ent): Tx Tone 136.5 156.7 192.8	358 3501 3502
Defend property and infrast 12-Hour Resource* 7. Special Instructions: Fire Plans: Ensure all personant Plans in the ICS 205 Comm Plans in the ICS 205 Comm Plans in the ICS 205 Comm Plans in the ICS 205 Communications Name NIFC CMD 34 NIFC TAC 6 CALCORD	sonnel in the Divis lan for Command (radio and/or phe) Ch Function 4 Command 9 Tactical 15 Medical	6074C 10059C 20059C 200	d that the GO ers needed fo Rx Tone 156.7 192.8	Tx Freq 162.1870N 156.0750N	ent): Tx Tone 136.5	358 3501 3502

		7100			(100 204)		
1. Incident Name:		2. Operation	onal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personn	el:					Division/Croup	
Operations Section C	hief: M	ark Brown / Pat	Titus Night O	ps: Bill Weise	r	Division/Group	. 1
Branch Dire	ctor: Je	eff Ohs / Deano	Esades (T)				INDIA
Division/Group Superv	isor: s	hawn Raley				Staging Area:	2082
5. Resources Assigned	1:			Number of		Penarting Locati	on, Special Equipment
Resource Identifier	Leade	r		Personnel	Request #	Remarks, Notes,	and Information
DOZ PVT E-217	Tressl	er, Jeff		2	E-217	DP 20	0700
DOZ PVT E-203	Hucka	by		2	E-203	DP 20	0700
MAS PVT E-178*	Morris	, John		1	E-178	DP 20	0700
MAS PVT E-318*	David	Jensen		2	E-318	DP 20	0700
CHIPPER PVT*	Gregg	Simpson		1	E-802	DP 20	0700
CHIPPER*					E-8001	DP 20	0700
FEMP O-400		ey, Steven Jol	าท	1	O-400	DP 20	0700
FEMT O-394	Garde	, Todd E		1	O-394	DP 20	0700
SOFR 0-677 <i>O</i>	Annis,	Brian C		1	O-677	DP 20	0700
DOZ E197							
10x E111							
				L			
6. Work Assignments:							
Continue line construction							
Prep and fire as directed							
Construct safety zones a							
Defend property and infr 12-Hour Resource*	astructi	ıre.					
					· · · · · · · · · · · · · · · · · · ·		
7. Special Instructions: Fire Plans : Ensure all pe		I in the Division	on are notified o	and that the	GO - No Go ob	ackliet ie utilized	
Refer to ICS 205 COMM				and that the	GO - NO GO CIN	CUNIOL IS ULIIIZEU	•
Relei to ICS 203 COMM	pianio	Command C	manners.				
8. Communications	(radio	and/or phone	contact numbe	rs needed fo	or this assignme	ent):	
	<u> </u>	and/or phone unction		rs needed fo		ent): Tx Tone	Notes
Name	Ch F		contact numbe Rx Freq 170.0875N	1	Tx Freq		Notes
Name NIFC CMD 34	Ch F	unction	Rx Freq 170.0875N	1	Tx Freq 162.1870N	Tx Tone	Notes
Name NIFC CMD 34 NIFC TAC 6	Ch F 4 C	unction ommand actical	Rx Freq 170.0875N 166.7750N	Rx Tone	Tx Freq 162.1870N 166.7750N	Tx Tone 136.5	Notes
8. Communications Name NIFC CMD 34 NIFC TAC 6 CALCORD A/G TAC	Ch F 4 C 9 T 15 M	unction ommand actical	Rx Freq 170.0875N 166.7750N 156.0750N	156.7	Tx Freq 162.1870N 166.7750N 156.0750N	Tx Tone 136.5 156.7	Notes
Name NIFC CMD 34 NIFC TAC 6 CALCORD A/G TAC	Ch F 4 C 9 T 15 M 14 A	ommand actical ledical ir To Ground	Rx Freq 170.0875N 166.7750N 156.0750N 159.2700N	Rx Tone	Tx Freq 162.1870N 166.7750N 156.0750N 159.2700N	Tx Tone 136.5 156.7 192.8	Notes
Name NIFC CMD 34 NIFC TAC 6 CALCORD	Ch F 4 C 9 T 15 M 14 A 16 E	unction ommand actical edical ir To Ground mergency	Rx Freq 170.0875N 166.7750N 156.0750N	156.7	Tx Freq 162.1870N 166.7750N 156.0750N	Tx Tone 136.5 156.7	Notes

1. Incident Name:			onal Period:	LIOI	(100 20-7	3.	CARMEL ZONE	
Soberanes		Date From:		Date To:	08/02/16	3.	CARWEL ZONE	
1 11		Time From:	0700	Time To:	0700	Branch:	ĪĪ	
4. Operations Personn	el:	111101110111	0100	11110 10.	0700	Diancii.		
Operations Section C		ark Brown / Pat	Titus Night O	ps: Bill Weise	r.1	Division/Group:	J	
	-	eff Ohs / Deano		po. 2 110100			JULLIET	
Division/Group Super	-					Staging Area:		
5. Resources Assigned	d:					9	andon mari	
Resource Identifier	Leade	-		Number of Personnel	Request #	Reporting Location Remarks, Notes,	on, Special Equipment, and Information	
STC XSD 6414C	Chumi	oley, Jeff	-	17	E-391	DP 36	0700	
STC OES 2870C	Armsto	ong, Nathanie	List	22	E-102	DP 36	0700	
STG HUU 9124G	Olson,	David		33	C-47	DP 36	0700	
CRW Grayback 137*	Beesle	ey, Jason E		20	C-137	DP 36	0700	
CRW STF 28*	Lanier, Michael L			20	C-173	DP 36	0700	
DOZ RRU 3142	Norrie,	Tracy S	HPO	3	E-448	DP 36	0700	
DOZ PVT E-205	Mike N	Ionteleone	MITTER TO	2	E-205	DP 36	0700	
SOFR O-302 O	Ford, F	Robert		1	O-302	DP 36	0700	
SOFR (T) O-648	Nilo, E	d		1	O-648	DP 36	0700	
				8			The self-tree k	
	107		37-2					
180%		in I	45.4			dach had		
6. Work Assignments:						niles a li	The second of	
Continue line construction			ring.					
Identify and construct sa	ifety zor	ies.						
12-Hour Resource*	LEG-1				ka bancata	ani ormic Elo	Girman Lag	
7. Special Instructions								
Fire Plans: Ensure all pe				nd that the	GO - No Go ch	ecklist is utilized.		
Refer to ICS 205 COMM	l plan fo	r Command o	hannels.					
8. Communications	(radio	and/or phone	contact numbe	re pooded fo	or this assignm	ont):		
Name		unction	Rx Freq	Rx Tone		T	Not	
NIFC CMD 34		ommand		TX TOTE	Tx Freq	Tx Tone	Notes	
NIFC TAC 6		actical	170.0875N		162.1870N	136.5	La care du pent. La	
			166.7750N	450.7	166.7750N	450.5		
CALCORD	-	edical	156.0750N	156.7	156.0750N	156.7	H 23	
A/G TAC		ir To Ground	159.2700N	192.8	159.2700N	192.8		
GUARD		mergency	168.6250N	98: 1:90	168.6250N_	110.9		
9. Prepared by: Name:	Daniel	Arbgast	Pos/Title:	RESL	Signature:			
ICS 204		11	Date/Time:	7/31/2016	2333		CONT.	

1. Incident Name:		2. Operatio	nal Period:		`	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Dranch:	Ш
4. Operations Personn	nol:	Time Prom.	0700	Time 10.	0700	Branch:	111
Operations Section C		Jork Proven / Bot 1	Fitus Night O	ps: Bill Weise		Division/Group:	K
Branch Directions	-	iaik biowii / Fat i	ilus Nigili O	ps. bill weise	31		KILO
Division/Group Supervi	_	lika Saymour / Ha	ne Niederherger			Staging Area:	1 UF 7
5. Resources Assigne		ince deyillour / He	ins Mederberger	1		Staging Area.	1 07 2
Resource Identifier	Leade	r		Number of Personnel	Request#	Reporting Location Remarks, Notes, a	, Special Equipment,
STC				, crooming	rtoquoot #	DP 60	0700
STF XTU 5180F O	Mclau	ıghlin, Jeff		17	E-512	DP 60	0700
STF						DP 60	0700
STF						DP 60	0700
CRW SQF Cobra 1*	Palaz	uelos, Francis	co	23	C-36	DP 60	0700
CRW GFP 15D*		s, Chris		20	C-38	DP 60	0700
CRW UPF UMPQUA 3	Getm	an, Jedediah		21	C-234	DP 60	0700
CRW SQF COBRA 4*	Torre	s, J Guadalup	e Maciel	21	C-238	DP 60	0700
DOZ PVT E-25	Venta	na		2	E-25	DP 60	0700
DOZ PVT E-48	Koest	er, Tim	*	2	E-48	DP 60	0700
DOZ PVT E-49 0	Bisho	p Grading		2	E-49	DP 60	0700
DOZ PVT E-218 0	Wilson	n, Jim		2	E-218	DP 60	0700
DOZ PVT E-226 0	Herd,	Masun		2	E-226	DP 60	0700
DOZ PVT E-235	Dye, ł	Kevin		2	E-235	DP 60	0700
DOZ PVT E-236 $\mathcal O$	Wuns	ch, Dan		2	E-236	DP 60	0700
6. Work Assignments	:				STA OF	ES 6820A	
Construct line using ide					STC ST	B 5003B	5
Identify critical drop poi	nts/hel	ispots and prov	vide coordinate	es.		- w w	
12-Hour Resource*							
7. Special Instructions							
Fire Plans: Ensure all p				and that the	e GO - No Go c	hecklist is utilized.	
Refer to ICS 205 COMI	M plan	for Command	channels.				
8, Communications	(radio	and/or phone	contact number	are needed t	for this assignm	ent):	
Name	<u> </u>	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34		Command	170.0875N	100 1000	162.1870N	136.5	
NIFC TAC 7		Tactical	168.2500N	-	168.2500N	100.0	
CALCORD		/ledical	156.0750N	156.7	156.0750N	156.7	
A/G TAC		Air To Ground	159.2700N	192.8	159.2700N	192.8	
				192.0	168.6250N		
GUARD 9. Prepared by: Name		Emergency L Arbaset	168.6250N Pos/Title:	RESL	Signature:	110.9	
ICS 204	Danie	i Aibyasi	Date/Time:	7/31/2016			Page 1 of 2
100 204			Date/Tille.	110112010			raye 1 01 2

1. Incident Name:		2. Operation	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	1-	ted Chibita mangadi naggidang
	4.	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personn	nel:						provided professions
Operations Section (Chief: Mar	k Brown / Pat T	itus Night O	ps: Bill Weise	r	Division/Group:	K
Branch Dire	ector: 📝	IANK	BRUNT	DN			KILO
Division/Group Super	visor: Mik	e Seymour	Hans Niede	rberger		Staging Area:	2082
5. Resources Assigne	d:	السور		Number			
Resource Identifier	Leader	M. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Number of Personnel	Request#	Reporting Locatio Remarks, Notes,	n, Special Equipmen and Information
W/T PVT E-487	Smith, R	lockie	=======================================	2	E-487	DP 60	0700
W/T PVT E-488	Starks, E	Erik		2	E-488	DP 60	0700
W/T PVT E-494	Hill, Dou	g		2	E-494	DP 60	0700
W/T PVT E-539	Perrault,	Charles		2	E-539	DP 60	0700
W/T PVT E-608 O	Kyle Kis	er		1	E-608	DP 60	0700
WIT PVT E-729 B	Caldwell	l, James		2	E-729	DP 60	0700
SKD PVT E-761 🧷	Hardt, M	lonty		1	E-761	DP 60	0700
SKD		-4-4				DP 60	0700
HEQB O-347*	Mæur	reen	12 Hr			DP 60	0700
HEQB O-393	Tersteg	ge, John		1	O-393	DP 60	0700
READ 0-721	Garcia,	Richard Quin	-tan	1	0-721	DP 60	0700
READ 0-722	Zavalla,	Tylan		1	0-722	DP 60	0700
READ 0-723 O	Franco,	Rudy		1	0-723	DP 60	0700
FEMT O-546	Green, 0	Gregory M		1	O-546	DP 60	0700
FEMP 0-453	Avila, M	anny		1	O-453	DP 60	0700
SOFR 0-679 <i>O</i>	Lakin, N	eil		1	O-679	DP 60	0700
T/F LEADER O-711	Mccrea,	David D		1	0-711	DP 60	0700
6. Work Assignments:	9	h	IT EY9	13	DZ E-	229	
Construct line using ide	ntified trac	ks in and arc	ound wildernes	ss area.	UT ESY		
Identify critical drop poin	nts/helispo	ots and provid	le coordinates	s. C	0. – 7		
12-Hour Resource*					274 -445-4 24	The same of the same	The state of the s
7. Special Instructions	s:						
Fire Plans: Ensure all p	ersonnel ir	n the Division	are notified a	and that the	GO - No Go ch	ecklist is utilized.	
Refer to ICS 205 COMM	of plan for	Command ch	annels.				
8. Communications	(radio ar	nd/or phone of	contact number	ers needed t	or this assignm	ent):	
Name	Ch Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4 Coi	mmand	170.0875N		162.1870N	136.5	
NIFC TAC 7	6 Tac	ctical	168.2500N		168.2500N		
CALCORD	15 Me	dical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 Air	To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 Em	ergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name			Pos/Title:	RESL	Signature:	100	
ICS 204			Date/Time:	7/31/2016			Page 2 of

S(Cazian)

ASSIGNMENT LIST (ICS 204)

1,/Incident Name:	2. Operational	Period:	2		3.	CARMEL ZONE
/ Soberanes	Date From:	08/01/16	Date To:	08/02/16		
	Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personne	el:				Division/Group:	S
Operations Section C	hief: Mark Brown / Pat Titus	s Night O	ps: Bill Weise	r	Division/Group.	3
Branch Dire		SIERRA				
Division/Group Superv	risor: Kevin Bohall Arron Y	oung (G))		Staging Area:	bf 2
5. Resources Assigned	1: 2		Number of		Demontina Lagration	0
Resource Identifier	Number of Personnel	Request #	Remarks, Notes, ar	, Special Equipment, nd Information		
STA OES 2803A	Rubenstein, Bryan		17	E-167	DP 60	0700
STC XSD 6440C	Koch, Bent		20	E-625	DP 60	0700
STC XSJ 4177C	Ingrum, Dave	4	16	E-314	DP 60	0700
STG TUU 9472G	Avila, Ryan A		33	C-21	DP 60	0700
STG HUU 9126G	Bear, Polar		33	C-48	DP 60	0700
CRW GNF Gila Regular	Valdez, Felix		21	C-43	DP 60	0700
CRW SQF Sequoia 1*	Reyes, Steve		20	C-40	DP 60	0700
CRW KNP ARROWHE	Suarez, Joe		21	C-212	DP 60	0700
STL HUU 9128L	Macmillan, Randy		6	E-208	DP 60	0700
STL TGU 9251L	Latta, Aaron		5	E-23	DP 60	0700
W/T PVT E-542	Shortridge, Eric		2	E-542	DP 60	0700
W/T PVT E-154	George, Zeb		2	E-154	DP 60	0700
FALM O-497*	A Team		1	O-497	DP 60	0700

6. Work Assignments:

Continue line construction; construct safety zones as needed.

Prep and fire as directed by Operations.

Watch out for underground electrical vaults.

Defend property and infrastructure.

7. Special Instructions:

Fire Plans: Ensure all personnel in the Division are notified and that the GO - No Go checklist is utilized.

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade.

Communications use human repeaters where adequate . Refer to ICS 205 COMM plan for Command Channels.

Use Gate Etiquette - You open it, You close it or leave it the way you found it.

High frequency of tree fall; use extreme caution.

	300000	DOS ASSESSABLES DE SON DE LA COMPANION DE SON DE SON DE LA COMPANION DEL LA COMPANION DE LA COMPANION DE LA COMPANION DE LA COMPANION D					
8. Communications	(rad	io and/or phone	contact number	ers needed	for this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 21	2	Command	166.3125N		172.6750N	136.5	
NIFC TAC 7	6	Tactical	168.2500N		168.2500N		
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168,6250N		168.6250N	110.9	
9. Prepared by: Name:	Dani	el Arbgast	Pos/Title:	RESL	Signature:	8	
ICS 204			Date/Time:	7/31/2016 2	333		Page 1 of 2

		2. Operatio	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	e er),	teransidan anterprisesumses.
		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personn	el:					5.4	arma, Trans
Operations Section C	Chief: _m	ark Brown / Pat	Titus Night C	ps: Bill Weise	r	Division/Group:	S
Branch Dire	ector: c	harlie Blankenhe	im				SIERRA
Division/Group Super	visor: K	evin Bohall / Arro	on Young (T)			Staging Area:	2 5 2
5. Resources Assigned	d:	lun. vel	160	None			
Resource Identifier	Leader	r		Number of Personnel	Request#	Reporting Location Remarks, Notes,	n, Special Equipmen and Information
FALM 0-898*	Rober	ts		1	O-898	DP 60	0700
SOFR 0-241* O	Fabbri	i, Brian J		1	O-241	DP 60	0700
FEMP 0-292	Boling,	, Brent		1	O-292	DP 60	0700
FEMT O-289		Jobee ,		1	O-289	DP 60	0700
SOFR-0387	02,	nen					
				71			
	7,11						
1 1 1 1 1 1	100						
						in market 1	
6. Work Assignments:							
Continue line construction	nn. cons	truct safety zo	nes as neede	1			
			nes as neede	4.			
Prep and fire as directed	I DV CIDE						
Watch out for undergrou	ınd elect	trical vaults.					
Watch out for undergrou Defend property and infr	ind elect	trical vaults.		53-	eria en renar	Aglicus tuoreus receptor Little deposite Greek I Little deposite Greek I	enter mon com o constituire de la cons Constituire de la constituire del constituire de la constituire
Watch out for undergrou Defend property and infr 7. Special Instructions	ind elect	trical vaults. ure.	n are notified a	nd that the (GO - No Go che	ecklist is utilized	
Watch out for undergrou Defend property and infr 7. Special Instructions Fire Plans: Ensure all pe	ind electrastructures:	trical vaults. ure. in the Divisior					
Watch out for undergrou Defend property and infr 7. Special Instructions: Fire Plans: Ensure all pe Maintain slow speeds wh	ind electrastructu : ersonnel then acce	trical vaults. Ire. in the Divisior essing the firel	ine, use low g	ears and ex	naust brakes to	prevent brake fac	
Watch out for underground Defend property and infractions: Fire Plans: Ensure all permitted with the Maintain slow speeds with Communications use humans.	ind elect rastructu : ersonnel hen acce iman rep	trical vaults. Ire. In the Divisionessing the fireleaters where	ine, use low g adequate . Re	ears and exl fer to ICS 20	naust brakes to 05 COMM plan	prevent brake fac	
Prep and fire as directed Watch out for undergrou Defend property and informations: 7. Special Instructions: Fire Plans: Ensure all permanents with the Maintain slow speeds with Communications use hur Use Gate Etiquette - You High frequency of tree face	ind electrastructu : ersonnel hen acce man rep u open if	trical vaults. Ire. in the Division essing the firel beaters where t, You close it	ine, use low g adequate . Re or leave it the	ears and exl fer to ICS 20	naust brakes to 05 COMM plan	prevent brake fac	
Watch out for undergroud Defend property and informations. The Plans: Ensure all permaintain slow speeds with Communications use hur Use Gate Etiquette - You High frequency of tree face.	ind electrastructures: ersonnel hen acceluman rep u open it all; use e	trical vaults. Ire. in the Division essing the firel beaters where t, You close it	ine, use low g adequate . Re or leave it the n.	ears and ex fer to ICS 20 way you fou	naust brakes to 05 COMM plan nd it.	prevent brake fac	
Natch out for underground Defend property and informations. To Special Instructions: Fire Plans: Ensure all permaintain slow speeds who communications use hurdless Gate Etiquette - You High frequency of tree facts. Communications	ind electrastructurersonnel hen accertiman repure open if all; use e	trical vaults. Ire. in the Division essing the firel beaters where t, You close it	ine, use low g adequate . Re or leave it the n. contact numbe	ears and exifer to ICS 20 way you fou	naust brakes to 05 COMM plan nd it. or this assignme	prevent brake factor Command Characteristics	annels.
Watch out for underground Defend property and informations. The Plans: Ensure all permaintain slow speeds who Communications use hur Use Gate Etiquette - You High frequency of tree facts. Communications	ersonnel then accomman rep u open it all; use e (radio a	in the Division essing the fire peaters where t, You close it extreme caution and/or phone cunction	ine, use low g adequate . Re or leave it the n. contact numbe Rx Freq	ears and ex fer to ICS 20 way you fou	naust brakes to 05 COMM plan nd it. or this assignments	prevent brake factor Command Characteristics ent): Tx Tone	
Watch out for underground Defend property and informations. The Plans: Ensure all permaintain slow speeds with Communications use hur Use Gate Etiquette - Your High frequency of tree fars. Communications Name NIFC CMD 21	ersonnel then accomman reput open if all; use expending a Ch Fu 2 Co	in the Division essing the firel peaters where t, You close it extreme caution and/or phone cunction ommand	ine, use low g adequate . Re or leave it the n. contact numbe Rx Freq 166.3125N	ears and exifer to ICS 20 way you fou	naust brakes to 05 COMM plan nd it. or this assignme Tx Freq 172.6750N	prevent brake factor Command Characteristics	annels.
Watch out for undergroud Defend property and informations. The Plans: Ensure all permanents of the Plans: Ensure all permanents of the Plans of the	ind electrastructures: ersonnel then accertain representation all; use expension all the expensi	in the Division essing the fire type class where type class it extreme caution and/or phone cunction ommand actical	ine, use low g adequate . Re or leave it the n. contact numbe Rx Freq 166.3125N 168.2500N	ears and exi fer to ICS 20 way you fou rs needed fo Rx Tone	naust brakes to 05 COMM plan nd it. or this assignme Tx Freq 172.6750N 168.2500N	prevent brake factor Command Characteristics Tx Tone 136.5	annels.
Watch out for undergroud Defend property and informations. The Plans: Ensure all permaintain slow speeds with Communications use hur Use Gate Etiquette - You High frequency of tree facts. Communications Name NIFC CMD 21 NIFC TAC 7 CALCORD	ersonnel then accomman reput open if all; use expending the control of the contro	in the Division essing the fire peaters where t, You close it extreme caution and/or phone cunction ommand actical edical	ine, use low g adequate . Re or leave it the n. contact numbe Rx Freq 166.3125N 168.2500N	ears and exi fer to ICS 20 way you fou rs needed fo Rx Tone	naust brakes to 05 COMM plan nd it. or this assignme Tx Freq 172.6750N 168.2500N 156.0750N	prevent brake factor Command Characterity: Tx Tone 136.5 156.7	annels.
Watch out for underground Defend property and informations. The Plans: Ensure all performance of the Plans: Ensure of	rastructurersonnel then accessman repure open if all; use expension of the control of the contro	in the Division essing the firel peaters where to the extreme caution and/or phone cunction ommand actical edical ir To Ground	ine, use low g adequate . Re or leave it the n. contact numbe Rx Freq 166.3125N 168.2500N 156.0750N	ears and exi fer to ICS 20 way you fou rs needed fo Rx Tone	naust brakes to 05 COMM plan nd it. or this assignme Tx Freq 172.6750N 168.2500N 156.0750N 159.2700N	ent): Tx Tone 136.5 156.7 192.8	annels.
Watch out for underground Defend property and informations. The Plans: Ensure all permaintain slow speeds with Communications use hur Use Gate Etiquette - You High frequency of tree facts. Communications Name NIFC CMD 21 NIFC TAC 7 CALCORD	ersonnel then access and repetit of the properties of the properti	in the Division essing the fire peaters where to and/or phone counction ommand eactical edical ir To Ground mergency	ine, use low g adequate . Re or leave it the n. contact numbe Rx Freq 166.3125N 168.2500N	ears and exifer to ICS 20 way you fou rs needed fo Rx Tone 156.7 192.8	naust brakes to 05 COMM plan nd it. or this assignme Tx Freq 172.6750N 168.2500N 156.0750N	prevent brake factor Command Characterity: Tx Tone 136.5 156.7	annels.

		110010	IAIAITTIAI		00 20-17		
1. Incident Name:		2. Operation	al Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personnel:						Division/Group:	т
Operations Section C	rk Brown / Pat Ti	ps: Bill Weiser	•	Division/Group.	1		
Branch Dire			TANGO				
Division/Group Supervisor: Steve Swaney						Staging Area:	
5. Resources Assigned:				Number of		Penating Location	n, Special Equipment,
Resource Identifier	Leader			Personnel	Request#	Remarks, Notes,	and Information
STC TUU 9410C	Adam, I	Bradley		17	E-133	DP 60	0700
STC XTB 4228C	Nalder,	Rich		22	E-315	DP 60	0700
STC-OES-3801G	Barber,	Raymond		18	E-294	DP 60	0700
STG FKU 9474G	Goode,	Dan		30	C-81	DP 60	0700
CRW ANF Fuego Rangers*	Kepler,	James		20	C-186	DP 60	0700
CRW SCA San Carlos*	Key, W	ayne		20	C-42	DP 60	0700
W/T PVT E-38	King, R	andy		2	E-38	DP 60	0700
W/T PVT E-156	Boswor	th, Steve		2	E-156	DP 60	0700
SOFR 0-244	Margiot	t, Ken		1	0-244	DP 60	0700
SOFR 0-644	Gabbar	d, Jim		1	O-644	DP 60	0700
FEMT O-402	Cormie	r, Steven M		1	0-402	DP 60	0700
8407880V41							
						-	
8907880V41							

6. Work Assignments:

Continue line construction; construct safety zones as needed.

Prep and fire as directed by Operations.

Watch out for underground electrical vaults.

Defend property and infrastructure.

7. Special Instructions:

Fire Plans: Ensure all personnel in the Division are notified and that the GO - No Go checklist is utilized.

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade.

Communications use human repeaters where adequate . Refer to ICS 205 COMM plan for Command Channels.

Use Gate Etiquette - You open it, You close it or leave it the way you found it.

High frequency of tree fall; use extreme caution.

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
NIFC CMD 21	2	Command	166.3125N		172.6750N	136.5						
NIFC TAC 7	6	Tactical	168.2500N		168.2500N							
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7						
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8						
GUARD	16	Emergency	168.6250N		168.6250N	110.9						
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:							
ICS 204			Date/Time:	7/31/2016	2333		19					

PAR/1030

1. Incident Name:		2. Operation	nal Period:	1	ALV THE TOTAL	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		Distriction and the value of the policy
, "		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personne	el:	. 10.5				-12	are highlight with
Operations Section C	hief: M	ark Brown / Pat	Titus Night O	ps: Bill Weise		Division/Group:	X
Branch Dire	ctor: cı	narlie Blankenh	eim		nie land g	Bullion Citrin	X-RAY
Division/Group Superv	isor: Ry	an Pack		1-62		Staging Area:	Court graft 13
5. Resources Assigned	:			Newsbare			
Resource Identifier	Leade			Number of Personnel	Request#	Remarks, Notes,	on, Special Equipment, and Information
GTG-SBG-9322C- (5)	Neels,	David W		22	E-131	DP 70	0700
CRW SQF Blk Eagle 5*	Leathe	erman, Natha	n	22	C-130	DP 70	0700
CRW WIF McKenzie Riv	Anders	on, Quinlan (Charles	20	C-235	DP 70	0700
FEMT O-825	Greens	slate, Gavin		1	O-825	DP 70	0700
FEMT O-691		Andrew	, -	1	O-691	DP 70	0700
FACM 0-899	MOR	GAN TR	EL				
BALANDU							
SALPAGENE							
STL9468L							
6. Work Assignments:							
Hold and improve fireline).						and a supplied the
Mop-up 300' and mitigate	e hazaro	ds. Defend inf	rastructure.				
Be aware of utility compa	any repa	airs throughou	t Division.				
12-Hour Resource*							And made to any to a
7. Special Instructions:							
Fire Plans : Ensure all pe	ersonne	I in the Divisio	n are notified a	and that the	GO - No Go che	ecklist is utilized.	
Maintain slow speeds wh	en acce	essing the fire	line, use low g	ears and ex	haust brakes to	prevent brake fac	de.
Communications use hur	man rep	eaters where	adequate . Re	fer to ICS 2	05 COMM plan	for Command Ch	annels.
Use Gate Etiquette - You	open it	, You close it	or leave it the	way you for	und it.		Emple have a st
8. Communications	(radio a	and/or phone	contact numbe	rs needed f	or this assignme	ent):	F
Name	Ch Fu	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	4 C	ommand	172.5500N		164.8625N	136.5	
VTAC 12	8 Ta	actical	154.4525N	156.7	154.4525N	156.7	100100
CALCORD	15 M	edical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 Ai	r To Ground	159.2700N	192.8	159.2700N	192.8	1,1
GUARD	16 Er	nergency	168.6250N	RIN	168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	15	
ICS 204			Date/Time:	7/31/2016			

		7,00.					
1. Incident Name:		2. Operatio	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	IX
4. Operations Personnel	:					Division/Group:	Z
Operations Section C	hief: _r	Mark Brown / Pat	Titus Night O	ps: Bill Weise	<u> </u>	Division/Croup.	2
Branch Dire	ctor: _c	Charlie Blankenhe	im				ZULU
Division/Group Superv	isor:	Thomas Goheen /	Jeff Henderson (T)		Staging Area:	
5. Resources Assigned:				Number of		Reporting Location	n Special Equipment
Resource Identifier	Leade	er		Personnel	Request #	Remarks, Notes,	n, Special Equipment, and Information
STA OES 2804A	Hadfi	eld, Michael		18	E-169	DP 80	0700
STA OES 4809A		enhoeft, Craig		22	E-436	DP 80	0700
CRW HOA Hopi 1*		es, Murphy		20	C-41	DP 80	0700
CRW CCC PALOMAR 6*	Sexto	on, Rusty		16	C-172	DP 80	0700
6. Work Assignments:							
Hold and improve fireline.							
Mop-up 300' and mitigate	hazar	ds.					
Defend infrastructure. Be							
Protect all Park Lands- no	additi	ional dozer line	s permitted unl	ess critical t	o prevent fire sp	oread.	
12-Hour Resource*							
7. Special Instructions:							
Fire Plans : Ensure all per							
Maintain slow speeds who							
Communications use hum							nnels.
8. Communications	$\overline{}$		contact numbe		or this assignme		Υ
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 35	4	Command	172.5500N		164.8625N	136.5	
VTAC 12	8	Tactical	154.4525N	156.7	154.4525N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:		el Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/31/2016	2333		

1. Incident Name:		2. Operation	onal Period:		(100 204)	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
san a fill sait		Time From	0700	Time To:	0700	Branch:	Contingency
4. Operations Personn	el:				0.00	510.	ACCORDANCE OF THE
Operations Section C	Chief: M	ark Brown / Pat	Titus Night O	ps: Bill Weise	ed agests to	Division/Group:	Contingency 1
Branch Dire	ector: F	red Lopez / Jon			and per and	de a politica de de	
Division/Group Superv				WEST		Staging Area:	
5. Resources Assigned	l:		lay and the first				
Resource Identifier	Leade	rti , 12	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Locatio Remarks, Notes,	n, Special Equipment, and Information
STF		K				DP 10	0700
CRW INF Mammoth*	Towns	send, Breno	k	20	C-116	DP 10	0700
CRW PVT Pacific 133*	Childs	Childs, Brian			C-133	DP 10	0700
CRW Grayback 136*	Saema	an, Gavin		20	C-136	DP 10	0700
CRW Grayback 138*	Towns	Townsend, Billie			C-138	DP 10	0700
DOZ PVT E-153	Carroll	Carroll, Matt			E-153	DP 10	0700
DOZ PVT E-198	Silva,	Tom		2	E-198	DP 10	0700
DOZ PVT E-199	Restac	i, Bruce		2	E-199	DP 10	0700
DOZ PVT E-200	Obrien	, Mike		2	E-200	DP 10	0700
DOZ PVT E-201	Kirklar	ıd		2	E-201	DP 10	0700
DOZ PVT E-212	Hendo	n, Doug		2	E-212	DP 10	0700
DOZ PVT E-227	Damba	acher, James		2	E-227	DP 10	0700
MAS PVT E-173	Drogov	wski, Nick		2	E-173	DP 10	0700
MAS PVT E-174	Denis,	Pat		2	E-174	DP 10	0700
MAS PVT E-177	Grahai	n, Clayton		2	E-177	DP 10	0700
HEQB O-554*	Mccar	ty, Jason		1	O-554	DP 10	0700
HEQB (T) O-746*	Gavlal	, Joseph M		1	O-746	DP 11	0701
6. Work Assignments: Construct contingency lin 7. Special Instructions: **All Contingency Brance Refer to ICS 205 COMM	ch reso	urces are or	n a 12 Hour shi	ft.			Atoms if it part was
8. Communications	(radio a	and/or phone	contact numbe	rs needed fo	or this assignme	nt):	
Name	Ch Fu	ınction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1 C	ommand	166,6125N		168.4000N	136.5	
FS R5 T5	10 Ta	actical	167.1125N		167.1125N		
CALCORD	15 M	edical	156.0750N	156.7	156.0750N	156.7	-
A/G TAC	14 Ai	r To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 Er	nergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:		
ICS 204		100-	Date/Time:	7/31/2016		7	

1. Incident Name:		2. Operation	nal Period:		<u> </u>	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		kari les este trades qui à les el serbi a medicant l'est que del product y les es any aplanes a
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personne	el:			· · · · · · · · · · · · · · · · · · ·		Di. delen (One	
Operations Section C	hief:	Mark Brown / Pat	Titus Night Op	s: Bill Weiser		Division/Group:	Contingency 3
Branch Dire	ctor:	Fred Lopez / Jon	Pangburn				
Division/Group Superv	isor:	Ron Salazar / 816	ve Edwards (T)	TRE	出	Staging Area:	, a
5. Resources Assigned	:			Number of	Contact (phone	Paparting Lagatia	n Charial Equipment
Resource Identifier	Lead	ler		Number of Personnel	Contact (phone, radio freq, etc.)	Remarks, Notes,	n, Special Equipment, and Information
CRW Type II						DP 10	0700
CRW Type II						DP 10	0700
DOZ LNU 1447	Mad	ole, Byron		2	E-242	DP 10	0700
DOZ PVT E-224	Fry,	Chuck		2	E-224	DP 10	0700
DOZ PVT E-234	Hall,	James		2	E-234	DP 10	0700
HEQB O-430*	Hein	emann, Craig		1	O-430	DP 10	0700
HEQB O-597*	Crak	b, Brian		1	O-597	DP 10	0700
					A		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
6. Work Assignments:				L		<u> </u>	
Construct contingency lin	es as	directed by Bra	anch Director.				
7. Special Instructions:							
**All Contingency Bran	oh Da	COURCOS ORO O	n a 12 Haur ch	i#			
Refer to ICS 205 COMM				111.			
Refer to 103 203 COMM	pian	ioi Command C	names.				
8. Communications	(radi	o and/or phone	contact numbe	rs needed fo	or this assignme	ent):	
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4		Command	166.6125N		168.4000N	136.5	
FS R5 T5	-	Tactical	167.1125N		167.1125N		
CALCORD	_	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC		Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N	102.0	168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:		
ICS 204	Juli	/guot	Date/Time:	7/31/2016			
100 207		.,	Dater Hille.	170172010			

1. Incident Name:		2. Operation	nal Period:		Jah philain the	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	1941	
A granded to the first		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Person	nel:						nasin' ao man
Operations Section	Chief: M	ark Brown / Pat	Titus Night O	ps: Bill Weise	M. OFM	Division/Group:	Road Group 1
Branch Di	rector: Fr	ed Lopez / Jon	Pangburn		3-11-14	pare trapel makes	
Division/Group Supe	rvisor: c	iff Bramlette	EDWAR	DSCT		Staging Area:	
5. Resources Assigne	ed:			Number of	Contact (phone,	Donostina Lossation	0 15
Resource Identifier	Leade	madaa jiji	ough a	Personnel	radio freq, etc.)	Remarks, Notes, a	n, Special Equipment and Information
W/T PVT E-486	Jackso	n, Darold		2	E-486	DP 20	0700
W/T PVT E-495		dall, Michael		2	E-495	DP 20	0700
W/T PVT E-540	Ford, 0		46	2	E-540	DP 20	0700
GRD PVT E-497	Wegis,	Kevin		2	E-497	DP 20	0700
Laner de la company							
	_ =						
	-						
*							
6. Work Assignments			***************************************	4-11-			
		ontingonal D	anah Disastata				
Water and maintain roa	ius per Ci	onungency bi	anch Director's	instructions	3.		
7. Special Instructions	· ·						
	J.						
**All Road Group Res		re on a 12 He	our shift,		Not not 2	r no are as vigo.	er gare have
	ources a				Note the Park	n no me annigo. med 2 on lee lid	erre guerre konstru Luciu Egyptica en en
**All Road Group Res Refer to ICS 205 COM	ources a				Bose podlada Sustriction of the	o no me as supo.	erel quere la cerci
	ources a M plan for	Command c	hannels.	rs needed fo	or this assignme	nt):	en Alguerra (brosen) Luna Robinstan
Refer to ICS 205 COMI	ources a VI plan for (radio a	Command c	hannels.	rs needed fo	or this assignme Tx Freq	nt): Tx Tone	Notes
Refer to ICS 205 COMI 8. Communications Name	ources a W plan for (radio a	Command c	hannels.	T		<u> </u>	Notes
Refer to ICS 205 COMI 8. Communications Name NIFC CMD 4	ources a W plan for (radio a	Command c and/or phone unction	hannels. contact numbe Rx Freq	T	Tx Freq	Tx Tone	Notes
Refer to ICS 205 COM	(radio a	Command c and/or phone unction ommand	hannels. contact numbe Rx Freq 166.6125N	Rx Tone	Tx Freq 168.4000N 167.1125N	Tx Tone 136.5	Notes
Refer to ICS 205 COMI 8. Communications Name NIFC CMD 4 FS R5 T5 CALCORD	(radio a	Command cand/or phone unction ommand actical	contact numbe Rx Freq 166.6125N 167.1125N	156.7	Tx Freq 168.4000N 167.1125N 156.0750N	Tx Tone 136.5 156.7	Notes
Refer to ICS 205 COMI 8. Communications Name NIFC CMD 4 FS R5 T5	(radio a Ch Fu 1 Co 10 Ta 15 Mo 14 Ai	end/or phone unction ommand actical edical	contact numbe Rx Freq 166.6125N 167.1125N 156.0750N 159.2700N	Rx Tone	Tx Freq 168.4000N 167.1125N 156.0750N 159.2700N	Tx Tone 136.5 156.7 192.8	Notes
Refer to ICS 205 COMI 8. Communications Name NIFC CMD 4 FS R5 T5 CALCORD A/G TAC	y plan for (radio a Ch Fu 10 Ta 15 Mi 14 Ai 16 Er	end/or phone unction command actical actical r To Ground mergency	contact number Rx Freq 166.6125N 167.1125N 156.0750N	156.7	Tx Freq 168.4000N 167.1125N 156.0750N	Tx Tone 136.5 156.7	Notes

					(100 20-1)	(,)	
1. Incident Name:	******	2. Operatio	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personne	ıl:					Division/Group:	Road Group 2
Operations Section C	hief: N	ark Brown / Pat	Titus Night Op	s: Bill Weiser	,	Division/Group.	Road Group 2
Branch Dire	ctor: F	red Lopez / Jon I	Pangburn				
Division/Group Superv	isor: D	oug Mccoun				Staging•Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Location	Special Equipment
Resource Identifier	Leade	r		Personnel	radio freq, etc.)	Remarks, Notes, a	n, Special Equipment, and Information
W/T PVT E-538	Alvere	z, Bobby		2	E-538	Pfeiffer Camp	0700
GRD						Pfeiffer Camp	0700
FALM O-843	Bigelo	w, Micah		1	O-843	Pfeiffer Camp	0700
			· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:				<u> L</u>	L	L	
Water and maintain road	s per C	ontingency Br	anch Director.				
7. Special Instructions:							
**All Road Group Reso		are on a 12 Ho	our shift.				
Refer to ICS 205 COMM							
. 10.0, 10 10 0 200 0 0 1							
8. Communications	(radio	and/or phone	contact numbe	rs needed f	or this assignme	ent):	
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 4	1 0	command	166.6125N		168.4000N	136.5	
FS R5 T5	10 T	actical	167.1125N		167.1125N		
CALCORD	15 N	/ledical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 A	ir To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 E	mergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	18	
ICS 204		-	Date/Time:	7/31/2016	2333	2000 September 2000	

1. Incident Name:							
		2. Operation	onal Period:		Jan Carrier	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	-51	
ntropol In ma		Time From:	0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Personn	el:					Division 10	na na cun á
Operations Section C	Chief:	Mark Brown / Pat	Titus Night (ps: Bill Weise	er el Ta	Division/Group:	San Carlos
Branch Dire	ector:					rth agencyl 1 1 state	
Division/Group Super	visor:	Pete-Davis	Spickm	\ N	March 1	Staging Area:	
5. Resources Assigned	d:					D	
Resource Identifier	Lead	der	e an jib	Number of Personnel	Request #	Reporting Location Remarks, Notes,	n, Special Equipment and Information
STA OES 1860A	Mcb	ride, David P		22	E-572	DAY SHIFT	0700-1900
STA OES 4807A	Fren	ıch, Adam	5-1	17	E-434	NIGHT SHIFT	1900-0700
STA OES 2805A	Pret	e, Kenny		22	E-170	DAY SHIFT	0700-1900
(age or	-						
	-						
6. Work Assignments:				·			tado onolesa tro
	•			1000			
Recon area , develop st	rategi	c maps, triage st	ructures, plac	e wul placa	rds as directed.		
Maintain positive relation	ns / in	formation sharin					
Maintain positive relation Drop Point Garland Pa	ns / in	formation sharin					
Maintain positive relation Drop Point Garland Pa 12-Hour Resource*	ns / in: ı rk to	formation sharin					Publikab seruk eddan pasis og niva Plosababami i s Petambid terl Projektetet et keleste
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions	ns / in	formation sharin Ford Rd 0700	g with public a	nd provide e	excellent custor	ner service.	e utiliseate per de ediction qualis or / missa Al beaches comic i o recommende e el gredit comit el formació
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p	ns / in	formation sharin Ford Rd 0700 nel in the Divisio	g with public a	nd provide of	excellent custor GO - No Go ch	ner service.	
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds w	ns / in	formation sharin Ford Rd 0700 nel in the Division ccessing the fire	g with public a	and that the	excellent custor GO - No Go ch	ner service. ecklist is utilized. prevent brake fa	de.
Recon area , develop standintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans : Ensure all particular part	ns / in: irk to erson hen acuman r	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where	g with public a on are notified line, use low g adequate . Re	and that the ears and ex	GO - No Go ch haust brakes to 05 COMM plan	ner service. ecklist is utilized. prevent brake fa	de.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds who will be the communications use hu Use Gate Etiquette - You	ns / in: irk to : erson then acuman r u oper	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where	g with public a on are notified line, use low g adequate . Re or leave it the	and that the ears and exercise to ICS 2 way you for	GO - No Go ch haust brakes to 05 COMM plan und it.	ner service. ecklist is utilized. prevent brake fa for Command Ch	de.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans : Ensure all p Maintain slow speeds who Communications use hu Use Gate Etiquette - You 8. Communications	ns / interest in the control of the	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it	g with public a on are notified line, use low g adequate . Re or leave it the	and that the ears and exercise to ICS 2 way you for	GO - No Go ch haust brakes to 05 COMM plan und it.	ner service. ecklist is utilized. prevent brake fa for Command Ch	de.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds wi Communications use hu Use Gate Etiquette - You 8. Communications Name	ns / interest in the control of the	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it io and/or phone	on are notified line, use low gadequate. Recontact number	and that the ears and exercise to ICS 2 way you for the ears needed f	GO - No Go ch haust brakes to 05 COMM plan und it. or this assignm	ner service. ecklist is utilized. prevent brake fa for Command Ch	de. nannels.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds who communications use hu Use Gate Etiquette - You 8. Communications Name NIFC CMD 11	ns / interest in the reconstruction of the r	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it io and/or phone Function	on are notified line, use low gadequate. Recontact number Rx Freq	and that the ears and exercise to ICS 2 way you for the ears needed f	GO - No Go che haust brakes to 05 COMM planund it. for this assignm	ner service. ecklist is utilized. prevent brake fa for Command Ch ent): Tx Tone	de. nannels.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds wi Communications use hu Use Gate Etiquette - You 8. Communications Name NIFC CMD 11 NIFC TAC 6	erson hen ad uman r u oper (radi	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it to and/or phone Function Command	on are notified line, use low g adequate . Recontact number Rx Freq	and that the ears and exercise to ICS 2 way you for the ears needed f	GO - No Go ch haust brakes to 05 COMM plan und it. for this assignm Tx Freq 166.5750N	ner service. ecklist is utilized. prevent brake fa for Command Ch ent): Tx Tone	de. nannels.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds wi Communications use hu	rk to erson hen ad man r u oper (radi Ch 2 9 15	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it is and/or phone Function Command Tactical	on are notified line, use low g adequate. Recontact number Rx Freq 170.6875N	and that the ears and exerter to ICS 2 way you for the ears needed	GO - No Go ch haust brakes to 05 COMM plan und it. for this assignm Tx Freq 166.5750N	ecklist is utilized. prevent brake far for Command Chent): Tx Tone 136.5	de. nannels.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds who Communications use hu Use Gate Etiquette - You 8. Communications Name NIFC CMD 11 NIFC TAC 6 CALCORD	rk to erson then accuman ru oper (radi Ch 2 9 15 14	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it io and/or phone Function Command Tactical Medical Air To Ground	on are notified line, use low g adequate . Recontact number Rx Freq 170.6875N 156.0750N 159.2700N	and that the ears and exercise way you for exercise Rx Tone	GO - No Go ch haust brakes to 05 COMM plan und it. for this assignm Tx Freq 166.5750N 166.7750N 156.0750N	ecklist is utilized. prevent brake fa for Command Ch ent): Tx Tone 136.5 156.7 192.8	de. nannels.
Maintain positive relation Drop Point Garland Pa 12-Hour Resource* 7. Special Instructions Fire Plans: Ensure all p Maintain slow speeds who will be the communications use hur use Gate Etiquette - You 8. Communications Name NIFC CMD 11 NIFC TAC 6 CALCORD A/G TAC	ris / interest in the right of	formation sharin Ford Rd 0700 nel in the Division ccessing the fire repeaters where in it, You close it io and/or phone Function Command Tactical Medical Air To Ground Emergency	on are notified line, use low g adequate . Recontact number Rx Freq 170.6875N 166.7750N	and that the ears and exercise way you for exercise Rx Tone	GO - No Go che haust brakes to 05 COMM planund it. or this assignm Tx Freq 166.5750N 166.7750N	ecklist is utilized. prevent brake far for Command Chent): Tx Tone 136.5	de. nannels.

A Land Name					(100 204)		toric suiduratagnad pere paraviori
1. Incident Name:		_	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	4	
		Time From:	0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Personn						Division/Group:	Robinson
Operations Section C	hief:	Mark Brown / Pat	Titus Night C	ps: Bill Weis	er		Robinson
Branch Dire	ctor:	Dennis King]	
Division/Group Superv	isor:	Dave-Breckman	JENKIN	کر	·	Staging Area:	
5. Resources Assigned	l: 			Number of		Reporting Location	n Special Equipment
Resource Identifier	Lea	der		Personnel	Request #	Remarks, Notes,	n, Special Equipment, and Information
STA OES 5810A	Alco	orn, Billy		22	E-505	DAY SHIFT	0700-1900
STA OES 4808A	Palr	ner, Brad		22	E-435	NIGHT SHIFT	1900-0700
STA OES 2806A	CO	PNELSSE	$\sqrt{}$		E171	DAYSKI	万
STF						NIGHT SHIFT	1900-0700

C 18/ A :	L						
6. Work Assignments:							
Recon area , develop str							
Maintain positive relation			g with public a	nd provide	excellent custon	ner service.	
Drop Point Garland Par	rk to	Ford Rd 0700					
12-Hour Resource*							
7. Special Instructions:							
Fire Plans : Ensure all pe							
Maintain slow speeds wh	nen a	ccessing the fire	line, use low g	ears and ex	khaust brakes to	prevent brake fa	de.
Communications use hu	man ı	repeaters where	adequate . Re	efer to ICS 2	05 COMM plan	for Command Ch	nannels.
Use Gate Etiquette - You	ı ope	n it , You close it	or leave it the	way you fo	und it.		***
8. Communications	(rad	io and/or phone	contact number	ers needed t	for this assignm	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2	Command	170.6875N		166.5750N	136.5	
VFIRE 24	5	Tactical	154.2725N	156.7	154.2725N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	, 3	
ICS 204	Dail	0.71109431		7/31/2016			
100 204			Date/Time:	113 1120 10	2000		×

1. Incident Name:		2. Operation	onal Period:		ja a kundus-	3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
a control to meet?		Time From	0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Personn	el:		* <u>* * * * * * * * * * * * * * * * * * </u>			1	August and the state of the
Operations Section C	Chief:	Mark Brown / Pat	Titus Night (Ops: Bill Weis	er	Division/Group:	Garzas
Branch Dire	ector:	Dennis King			19	Angelenging MTCT	Links of
Division/Group Superv	visor:	David Hagen	EYES		1456	Staging Area:	og filmståblige (f.
5. Resources Assigned	d:			N			High are rough
Resource Identifier	Lea	der	- 1 IV	Number of Personnel	Request #	Reporting Location Remarks, Notes,	n, Special Equipment, and Information
STA XSN 2381A	Cos	sta, Chad	44 1	21	E-310	DAY SHIFT	0700-1900
STA XSM 2276A	Car	dosi, Steve		21	E-308	NIGHT SHIFT	1900-0700
STB OES 5811B*	Nev	arez, Luis	11	21	E-573	DAG SH	IPS
1000		ri P. mai				1 02,5	
							1
		1					
				1: -			
			4-	- 4-1-1			
C Worls Accions							
6. Work Assignments:							gipentinggen in hij
Recon area , develop str							namenti, i ve izbe
Maintain positive relation Drop Point Garland Par			g with public a	ind provide	excellent custon	ner service.	lister referença en cal
12-Hour Resource*	IK to	rola ka uzuu					Court Ores Lan
7. Special Instructions:							
Fire Plans : Ensure all pe		nel in the Divisio	n are notified	and that the	GO No Co ob	caldiat is utilized	agi maasi e sa
Maintain slow speeds wh							
Communications use hu							
Use Gate Etiquette - You						ioi Command Ci	iai ii leis.
8. Communications		io and/or phone				ent).	
Name	Ch	2-2	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2	Command	170.6875N	15/10	166.5750N	136.5	140169
NIFC TAC 5	8	Tactical	166.7250N		166.7250N	100.0	
CALCORD		Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N			156.7	
GUARD				192.8	159.2700N	192.8	
9. Prepared by: Name:	16 Dan	Emergency iol Arbacet	168.6250N	DEOL	168.6250N	110.9	
	Dan	iei Albyast	Pos/Title:	RESL	Signature:	150	0.1015
ICS 204			Date/Time:	7/31/2016	2333		

			CIAIAILLIA		(/		
1. Incident Name:		2. Operatio	nal Period:			3.	CARMEL ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Personn	el:					Division/Group:	Hitchcock
Operations Section C	Chief: _	Mark Brown / Pat 1	itus Night C	ps: Bill Weise	er	Division/Group.	HILCHCOCK
Branch Dire	ector: r	Dennis King					
Division/Group Super	visor:	HAGE	V			Staging Area:	
5. Resources Assigned	d:			Number of		Departing Legation	- Cresial Faviance
Resource Identifier	Leade	er		Remarks, Notes,	n, Special Equipment, and Information		
STA XMY 2175A	Shoe	maker, Herb		22	E-51	DAY SHIFT	0700-1900
STA OES 0801A	Ellisc	on, Dennis		22	E-503	NIGHT SHIFT	1900-0700
STA XSC 2304A	Potts,	Casey		17	E-172		
STC						DAY SHIFT	0700-1900
STF						NIGHT SHIFT	1900-0700
STF							
	_						
							· · · · · · · · · · · · · · · · · · ·
6. Work Assignments:				l	L	L	
Recon area, develop st		mane triage et	ructurae nlace	a WIII nlaca	orde as directed		
Maintain positive relation	_		8 (3)	-			
Drop Point Garland Pa			g with public a	na provide v	CACCILCTIC GAGGE	nor dervice.	
12-Hour Resource*	IK to I	014 Na 0700					
7. Special Instructions		1400 -1					
Fire Plans : Ensure all p		al in the Divisio	n are notified	and that the	GO - No Go ch	pocklist is utilized	
Maintain slow speeds w							
Communications use hu							
Use Gate Etiquette - Yo		•	-			ioi commana ci	idilicis.
8. Communications					for this assignm	ent):	2
Name	7	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	+	Command	170.6875N	100 10110	166.5750N	136.5	
	+			156.7		156.7	
VFIRE 26	-	Tactical	154.3025N	156.7	154.3025N		
CALCORD	+	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	+-+	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Danie	el Arbgast	Pos/Title:	RESL	Signature:	1	
ICS 204			Date/Time:	7/31/2016	2333	5	

1. Incident Name:	2. Operati	onal Period:		ch Alizada	3.	CARMEL ZONE	
Soberanes		Date From	: 08/01/16	Date To:	08/02/16	1.04	
		Time From	: 0700	Time To:	0700	Branch:	Carmel Branch
4. Operations Person	nel:		. 0,00	Time To.	0700	Branch.	Caillel Blattel
Operations Section	Chief:	Mark Brown / Pat	Titus Night	Ops: Bill Weis	er	Division/Group	Rana
		Dennis King	g	- po. 2 11010	wheth sk	ned many to the	
Division/Group Supe						Staging Area:	
5. Resources Assigne	ed:					otaging / trou.	
Resource Identifier	Lea	der	Arter a	Number of Personnel	Request#	Reporting Location, Special Equipmer Remarks, Notes, and Information	
STA XLC 1202A	Rol	pertson, Kenet		22	E-570	DAY SHIFT	0700-1900
STA XLC 1205A	Bed	kman, Richard		22	E-617	NIGHT SHIFT	1900-0700
STA XSC 2305A	Wel	ch, Jeffrey L.		22	E-82	MONT CHILL	1300-0700
STC XRI OES 6808C	Pet	erson, Robert		22	E-501	DAY SHIFT	0700-1900
	+-						
			H				
0.18/1-81-	1					1	
6. Work Assignments:		50 9278 C					
Recon area , develop s							
Maintain positive relatio			g with public a	and provide	excellent custor	ner service.	
Drop Point Garland Pa	ark to	רסום אם טוטט					
7. Special Instructions							
		nol in the Divisis	Liverio		one and the ent	raner aucharenad	
Fire Plans : Ensure all p							
Maintain slow speeds w							
Communications use hu						for Command Cl	hannels.
Use Gate Etiquette - Yo 8. Communications							- 70 (PEN-10) (DL 2- 2
Name	Ch	io and/or phone Function					
NIFC CMD 11	_	Command	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VFIRE 25	2		170.6875N		166.5750N	136.5	1 1/8
	6	Tactical	154.2875N	156.7	154.2875N	156.7	C1003
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	OWE 6
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	1790
GUARD	16	Emergency	168.6250N	ESDA .	168.6250N	110.9	
9. Prepared by: Name:	Dani	iel Arbgast	Pos/Title:	RESL	Signature:	10	
CS 204		1	Date/Time:	7/31/2016	2333		

1. Incident Name:		2. Operation	onal Period:			3.	SUR ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	-	
		Time From:	0700	Time To:	0700	Branch:	VII (7)
4. Operations Personne	el:					Division/Group:	υυ
Operations Section C	hief:	Mark Brown / Pat	Titus Night Op	s: Bill Welser		Biviolor# Group.	
Branch Dire	ctor: _	Robert Bertolina	Kit Bailey				
Division/Group Superv	isor:	Mike Tyrrell		T	 	Staging Area:	
5. Resources Assigned				Number of	Contact (phone,	Reporting Location	on, Special Equipment, and Information
Resource Identifier	Lead			Personnel	radio freq, etc.)		
LPF0ZR3		EGSL)	ļ		Pfeiffer Camp	0700
	<u> </u>						

6. Work Assignments:	L			<u> </u>	<u> </u>	L	
Scout and prepare prima	arv line	e for future burn	ning operations.		×		
Coour and propers prime		o for facaro barr	mig operations				
7. Special Instructions			. V		havat haalsaa ta	nucleant brake fo	ndo.
Maintain slow speeds wi							
Communications use hu	man r	epeaters where	e adequate . Re	iei to iCS Zi	us COlvilvi pian	ior Command C	nameis.
8. Communications	(radio	o and/or phone	contact number	rs needed fo	or this assignme	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4	Command	170.0875N		162.1870N	136.5	
VTAC 11	7	Tactical	151,1375N	156.7	151.1375N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Danie	el Arbgast	Pos/Title:	RESL	Signature:	12	
ICS 204			Date/Time:	7/31/2016	2333		

1. Incident Name:		2. Operati	onal Period:		(100 201)	3.	WID ZOVIE
Soberanes Date From			Date To:	08/02/16	3.	SUR ZONE	
10.90		Time From				Description of the second	\/// (
4. Operations Personr	nel:	Time From	1. 0700	Time To:	0700	Branch:	VII (7)
Operations Section (Mark Brown / Pa	t Titus Night O	ps: Bill Weise	a sage	Division/Group:	ZZ
1		Robert Bertolina		ps. Dill Weise	·		
Division/Group Super						Staging Area:	
5. Resources Assigne	-			T	T		
Resource Identifier	Lea	ıder	The same of the same	Number of Personnel	Contact (phone, radio freg. etc.)	Reporting Location, Special Equipment Remarks, Notes, and Information	
DOZ w/winch		in the	71.7		, , , , , ,	Pfeiffer Camp	0700
1 1011		P	772.4		7	Pfeiffer Camp	0700
		tu Fi				1791 TO 18	0,00
	-					ader more	37 1 E 1 E
	-			-			
Y v		<u>Carrill</u>					
	118	-24 '41	1/2/			Per Miri	
						esa Logitali.	LL Bruss
						The method of	
			124-1			GPW PLET	
	-		the rit		0.		- 3064600
6. Work Assignments:							
Scout and prepare prima	ary lir	ne for future bur	ning operations.				
7. Special Instructions							
		eccessing the fir	olina waa law -				
Maintain slow speeds w							
Communications use hu	man	repeaters where	e adequate . Re	ter to ICS 20	55 COIVIIVI plan 1	or Command Cha	nnels.
1.15	gh ,	and organization					
8. Communications	(rad	io and/or phone	contact numbe	rs needed fo	or this assignme	nt):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4	Command	170.0875N	an valey	162.1870N	136.5	endindring in 1
VTAC 12	8	Tactical	154.4525N	156.7	154.4525N	156.7	ĘT
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	1.2005
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:			Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/31/2016		on Figit	- 184

		MOON	DIAIAILLIA	ILIOI	(103 204)		
1. Incident Name:		2. Operational Period:				3.	SUR ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	VIII (8)
4. Operations Personnel:						Division/Group:	N
Operations Section	Division/Croup.	IX.					
Branch Director: Jacob Cagle							NOVEMBER
Division/Group Super	Staging Area:						
5. Resources Assigned:				Number of	Contact (phone,	Reporting Location	on Special Equipment
Resource Identifier	Leader			Personnel	radio freq, etc.)	Remarks, Notes,	on, Special Equipment, and Information
STC CZU 9171 C	Dellamonica, Jake K			19	E-392	Pfeiffer Camp	0700
ENG SMP 74	Rodriguez, Erik			4	E-697	Pfeiffer Camp	0700
DOZ PVT E-202	Shelly, Tom			2	E-202	Pfeiffer Camp	0700
DOZ PVT E-214	Roen, Erik			2	E-214	Pfeiffer Camp	0700
DOZ PVT E-228	Mcdonald, John			2	E-228	Pfeiffer Camp	0700
DOZ PVT E-232	Conner, Tim			2	E-232	Pfeiffer Camp	0700
DOZ PVT E-233	Price, Jack			2	E-233	Pfeiffer Camp	0700
W/T PVT E-165	Kulikov, Andre			2	E-165	Pfeiffer Camp	0700
W/T PVT E-492	Carvalho, Richard			2	E-492	Pfeiffer Camp	0700
MAS PVT E-320	Garman, Heath			1	E-320	Pfeiffer Camp	0700
GRD PVT E-496	Ryan, Mike			1	E-496	Pfeiffer Camp	0700 .
HEQB O-555	Klosek, James G			1	O-555	Pfeiffer Camp	0700
HEQB O-557	Botts, Jacob S			1	O-557	Pfeiffer Camp	0700
SOFR O-238	Sciocchetti, Louis			1	O-238	Pfeiffer Camp	0700
6. Work Assignments	:						
Continue with line prep	aration fro	m the O / N b	reak and pred	pare for burn	nina.		

Continue with line preparation from the O / N break and prepare for burning.

12 Hour Resource*

7. Special Instructions:

Fire Plans: Ensure all line personnel in the Division are notified and that the GO- No GO checklist is utilized.

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade.

Communications use human repeaters where inadequate. Refer to ICS 205 COMM plan for Command channels.

Use Gate Etiquette - You open it , You close it or leave it the way you found it.

8. Communications	(rad	lio and/or phone	contact number	ers needed t	for this assignm	ent):	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4	Command	170.0875N		162.1870N	136.5	
VTAC 11	7	Tactical	151.1375N	156.7	151.1375N	156.7	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N	R	168.6250N	110.9	
9. Prepared by: Name: Daniel Arbgast		Pos/Title:	RESL	Signature:			
ICS 204	04			7/31/2016	2333		Page 1 of 2

		2. Operation	onal Period:			3.	SUR ZONE
Soberanes		Date From:	: 08/01/16	Date To:	08/02/16	nti -a	
		Time From	: 0700	Time To:	0700	Branch:	VIII (8)
4. Operations Personi	nel:				0,00	Branch.	VIII (0)
Operations Section	Chief:	Mark Brown / Pat	Titus Night C	ps: Bill Weise		Division/Group:	N
		Jacob Cagle		•		purificant rule no	NOVEMBER
Division/Group Super	rvisor:	Jeff Quick				Staging Area:	HOVEINDER
5. Resources Assigne	ed:						
Resource Identifier	Lead	der	E to the principle	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes, ar	, Special Equipmen
FOBS O-562	Mille	er, Jere		1	O-562	Pfeiffer Camp	0700
T/F LEADER O-710	Mori	ris, Richard J		1	O-710	Pfeiffer Camp	0700
T/F LEADER O-856	Dea	n, Steven	1.7	1	O-856	Pfeiffer Camp	0700
ARCH	Rod	riguez, Zacharia	ah	1	THE STREET	Pfeiffer Camp	0700
MAS E32/	13.	ONDGES			· Ni	- Camp	37.00
STC	4 7					Transferred 1	4 A M. J. 198 :
50A3	100	HILLIA	REEL			ub i i gradici i i	
	+						
	-				10	Destroy of N	
6. Work Assignments:		from the O / N I	break and prep	pare for burn	ing.		
		from the O / N I	break and prep	pare for burn	ing.		
Continue with line prepa		from the O / N I	break and prep	pare for burn	ing.		
Continue with line prepa	aration	from the O / N I	break and prep	pare for burn	ing.		
Continue with line prepared to the prepared to	aration						
Continue with line prepared to the prepared to	aration	sonnel in the Div	vision are notifi	ed and that	the GO- No GO		
Continue with line prepared to the prepared to	aration i. ne pers	sonnel in the Div	rision are notifi	ed and that ears and ex	the GO- No GO haust brakes to	prevent brake fade	e. with the
Continue with line prepared to the prepared to	aration : ne pers	sonnel in the Div ccessing the fire repeaters where	vision are notifi line, use low g inadequate. R	ed and that ears and ex efer to ICS :	the GO- No GO haust brakes to 205 COMM plan	prevent brake fade	e. with the
Continue with line prepared to the prepared to	aration : ne pers then acuman re	sonnel in the Div ccessing the fire repeaters where n it , You close it	vision are notifi line, use low g inadequate. R t or leave it the	ed and that ears and ex efer to ICS 2 way you fou	the GO- No GO haust brakes to 205 COMM plan und it.	prevent brake fade for Command cha	e. with the
2 Hour Resource* 2 Hour Resource* 3 Special Instructions 5 Fire Plans: Ensure all lir Maintain slow speeds w Communications use hu Use Gate Etiquette - Yo	eration ine persulting then acuman reproduced the control of the	sonnel in the Div ccessing the fire repeaters where	vision are notifi line, use low g inadequate. R t or leave it the contact numbe	ed and that ears and ex efer to ICS 2 way you for	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme	prevent brake fade for Command cha nt):	e. annels.
Continue with line preparations 2 Hour Resource* 7. Special Instructions Fire Plans: Ensure all line Maintain slow speeds we Communications use hu Jse Gate Etiquette - You 8. Communications Name	e: ne persouman rou oper (radio	sonnel in the Div ocessing the fire repeaters where n it , You close it o and/or phone	vision are notifiline, use low ginadequate. Ritor leave it the contact number	ed and that ears and ex efer to ICS 2 way you fou	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme	prevent brake fade for Command cha nt): Tx Tone	e. with the
Continue with line preparations 2 Hour Resource* 2 Special Instructions Fire Plans: Ensure all ling Maintain slow speeds we Communications use hu Jse Gate Etiquette - You 3 Communications Name NIFC CMD 34	eration ine persoluman rou oper (radio	sonnel in the Div ocessing the fire repeaters where n it , You close it o and/or phone Function	vision are notifiline, use low ginadequate. Ristor leave it the contact number Rx Freq	ed and that ears and ex efer to ICS 2 way you for ers needed for	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme Tx Freq 162.1870N	prevent brake fade for Command chart): Tx Tone 136.5	e. annels.
Continue with line preparations I2 Hour Resource* 7. Special Instructions Fire Plans: Ensure all line Maintain slow speeds we Communications use hu Use Gate Etiquette - You I. Communications Name NIFC CMD 34	eration ine persoluman rou oper (radio Ch 4 7	sonnel in the Div occessing the fire repeaters where in it , You close it o and/or phone Function Command Tactical	vision are notifiline, use low go inadequate. Reformed in the contact number Rx Freq 170.0875N	ed and that ears and ex efer to ICS 2 way you for ers needed for Rx Tone	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme Tx Freq 162.1870N 151.1375N	prevent brake fade for Command characterists: Tx Tone 136.5 156.7	e. annels.
Continue with line preparations 12 Hour Resource* 7. Special Instructions Fire Plans: Ensure all line Maintain slow speeds we Communications use hu Jse Gate Etiquette - Yo 8. Communications Name NIFC CMD 34 /TAC 11 CALCORD	ne personal control co	sonnel in the Div ocessing the fire repeaters where it, You close it o and/or phone Function Command Tactical	vision are notifiline, use low go inadequate. Rotion leave it the contact number Rx Freq 170.0875N 151.1375N 156.0750N	ed and that ears and ex efer to ICS 2 way you for rs needed for Rx Tone 156.7	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme Tx Freq 162.1870N 151.1375N 156.0750N	prevent brake fade for Command chartnt): Tx Tone 136.5 156.7	e. annels.
Continue with line preparations 2 Hour Resource* 2 Special Instructions Fire Plans: Ensure all line Maintain slow speeds we Communications use hu Jse Gate Etiquette - Yo 3 Communications Name NIFC CMD 34 /TAC 11 CALCORD VG TAC	eration The person action act	sonnel in the Div occessing the fire repeaters where in it , You close it o and/or phone Function Command Tactical Medical Air To Ground	vision are notifiline, use low ginadequate. Ristor leave it the contact number Rx Freq 170.0875N 151.1375N 156.0750N 159.2700N	ed and that ears and ex efer to ICS 2 way you for ers needed for Rx Tone	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme Tx Freq 162.1870N 151.1375N 156.0750N	prevent brake fade for Command chart): Tx Tone 136.5 156.7 192.8	e. annels.
Continue with line preparations 2 Hour Resource* 7. Special Instructions Fire Plans: Ensure all line Maintain slow speeds we Communications use hu Jse Gate Etiquette - You 8. Communications Name NIFC CMD 34 TAC 11 CALCORD	ne personal control co	sonnel in the Div ccessing the fire repeaters where n it , You close it o and/or phone Function Command Tactical Medical Air To Ground Emergency	vision are notifiline, use low go inadequate. Rotion leave it the contact number Rx Freq 170.0875N 151.1375N 156.0750N	ed and that ears and ex efer to ICS 2 way you for ers needed for Rx Tone 156.7 156.7	the GO- No GO haust brakes to 205 COMM plan und it. or this assignme Tx Freq 162.1870N 151.1375N 156.0750N	prevent brake fade for Command chartnt): Tx Tone 136.5 156.7	e. annels.

		ASSI	GNMEN'	T LIST	(ICS 204)		
1. Incident Name:		2. Operation	nal Period:			3.	SUR ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16	,	
5		Time From:	0700	Time To:	0700	Branch:	VIII(8)
4. Operations Personne	el:					D: : :	0
Operations Section C		Mark Brown / Pat T	itus Night O	ps: Bill Weise	r	Division/Group:	0
Branch Dire	ctor:	Jacob Cagle		<u></u>			OSCAR
Division/Group Superv	isor:	Thomas Browning				Staging Area:	1082
5. Resources Assigned	l:					D	. 0
Resource Identifier	Lead	ler		Number of Personnel	Contact (phone, radio freq, etc.)	Remarks, Notes,	n, Special Equipment, and Information
STC BDF 6610C*	Win	bigler, Jason M		27	E-439	Pfeiffer Camp	0700
CRW LPF Arroyo IHC*	Hick	ey, Michael		20	C-33	Pfeiffer Camp	0700
CRW SHF Trinity*	Aaro	n Utterback		18	C-39	Pfeiffer Camp	0700
CRW SQF Blk Eagle 6*	Hurl	ey, Timothy Rai	ndall	21	C-113	Pfeiffer Camp	0700
CRW SQF Cobras 5*	Boa	tman, Bryan T		23	C-114	Pfeiffer Camp	0700
CRW SQF Cobras 6*	Matt	hews, Curtis		23	C-128	Pfeiffer Camp	0700
CRW BDF Del Rosa IH	Bore	ero, David		19	C-139	Pfeiffer Camp	0700
DOZ PVT E-653	Herr	nan, Larry		1	E-653	Pfeiffer Camp	0700
DOZ PVT E-654	Berle	oger, Cam		2	E-654	Pfeiffer Camp	0700
DOZ PVT E-655	Parle	et, Frank		2	E-655	Pfeiffer Camp	0700
DOZ PVT E-660	Van	Gaale, Paul		2	E-660	Pfeiffer Camp	0700
W/T-PVT E-546	Smit	h, Dade≁		2	E-546	Pfeiffer Camp	0700
W/T PVT E-127	Dyla	n Deitz		2	E-127	Pfeiffer Camp	0700
MAS PVT E-321	Tim	Bordges-		1	E-321	Pfeiffer Camp	0700
6. Work Assignments:							
Plan for coordinated firin	g ope	eration.					
12 Hour Resource*							
7. Special Instructions:				41 4	45-00 No 00	abaaklist is utiliz	ad
Fire Plans: Ensure all lin							
Maintain slow speeds wi							
Communications use hu						n for Command C	names.
Use Gate Etiquette - You						ant).	
8. Communications		io and/or phone o	r	7	T		Notes
Name	 	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4	Command	170.0875N		162.1870N	136.5	
FS R5 T4	9	Tactical	166.5500N		166.5500N	485	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N	<u> </u>	168.625QN_	110.9	
	-		-	5501	0.	/ /	***************************************



RESL

7/31/2016 2333

Pos/Title:

Date/Time:

Signature:

Page 1 of 2

9. Prepared by: Name: Daniel Arbgast

ICS 204

1. Incident Name:			onal Period:		(103 204)	3.	SUR ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		P. SUNZONE
4 L; 2 B		Time From	: 0700	Time To:	0700	Branch:	VIII (8)
4. Operations Personr	el:			7.11.0 10.	0700	Let	VIII (O)
Operations Section (Chief: Ma	rk Brown / Pat	Titus Night C	ps: Bill Weise		Division/Group:	0
Branch Dire	ector: Ja	cob Cagle		•		a rational trial	OSCAR
Division/Group Super	visor: Th	omas Browning	g			Staging Area:	2 OF 2
5. Resources Assigne	d:					January Wood	L OF C
Resource Identifier	Leader	Well !	THE F	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Locatio Remarks, Notes,	n, Special Equipment,
MAS PVT E-322	Tim Bo	rdges		1	E-322	Pfeiffer Camp	0700
MAS PVT E-175 O	Anders	on, Rick		1	E-175	Pfeiffer Camp	0700
GRD PVT E-738	Larry A	rlitt		1	E-738	Pfeiffer Camp	0700
HEQB O-558	Molloy.	Kevin		1	O-558	Pfeiffer Camp	0700
FEMP 0-824	Klinkle,	Bryan		1	O-824	Pfeiffer Camp	0700
FEMT O-692	Rios, M	ike A	4.5	1	O-692	Pfeiffer Camp	0700
CULS 0-721	Garcia,	Quenton		1	O-721	Pfeiffer Camp	0700
CULS 0-723	Franco,	Rudy		1	O-723	Pfeiffer Camp	0700
CULS ZAVALLA	Zavalla	Cody		1		Pfeiffer Camp	0700
HEOB HEATH	1					January Maring	
SOFR 0-601	ma	RIVER	2				
SUFA 6-241		BBIR (7				
	all a f	77.75					
6. Work Assignments:							
Plan for coordinated firin	g operati	on.					
40.U D							
12 Hour Resource*				3.7%		-01-m² . 6'y	od aetdy Legori
7. Special Instructions:		a Dan Br					
Fire Plans: Ensure all lin							
Maintain slow speeds wh							
Communications use hu						for Command ch	annels.
Use Gate Etiquette - Yoเ 8. Communications						Language of the same	
Name					or this assignme		1994 STORES AND A
		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34		mmand	170.0875N		162.1870N	136.5	
FS R5 T4		ctical	166.5500N		166.5500N		
CALCORD		dical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 Air	To Ground	159.2700N	192.8	159.2700N	192.8	- F, FR
GUARD	16 Em	ergency	168.6250N		168.6250N	110.9	
9. Prepared by: Name:	Daniel A	rbgast	Pos/Title:	RESL	Signature:	8	
CS 204			Date/Time:	7/31/2016	2333	1 1 1 1 1 1	Page 2 of 2

					(103 204)	T.	Nowally and the American Control
1. Incident Name:		2. Operation				3.	SUR ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	VIII(8)
4. Operations Personnel	:					Division/Group:	Р
Operations Section Ch	ief: Ma	ark Brown / Pat Ti	itus Night Op	s: Bill Welser	•		•
Branch Direct	tor: _Ja	cob Cagle					PAPA
Division/Group Supervis	SOT: Ja	red Rodney				Staging Area:	
5. Resources Assigned:				Number of	Contact (phone,	Reporting Locatio	n, Special Equipment and Information
Resource Identifier	Leader	•		Personnel	radio freq, etc.)		
	Toon,			17	E-74	Pfeiffer Camp	0700
		chko, Nicholas	S	26	E-582	Pfeiffer Camp	0700
		ghlin, Jeff		17	E-512	Pfeiffer Camp	0700
		, Caleb		20	C-73	Pfeiffer Camp	0700
		an, Mike		19	C-74	Pfeiffer Camp	0700
		Richard		2	E-197	Pfeiffer Camp	0700
	Walter			2	E-204	Pfeiffer Camp	0700
DOZ PVT E-219	Hatler,	Tim		1	E-219	Pfeiffer Camp	0700
DOZ PVT E-220	Denis,	Tim		2	E-220	Pfeiffer Camp	0700
DOZ PVT E-222	Egan,	Tim		2	E-222	Pfeiffer Camp	0700
W/T PVT E-490	Dunca	n, Jack		2	E-490	Pfeiffer Camp	0700
		s, Scott		2	E-491	Pfeiffer Camp	0700
		es, Richard J		1	O-350	Pfeiffer Camp	
HEQB-O-360*	Rodrie	quez, Jason E	-Denop	1	O-360	Pfeiffer Camp	0700
6. Work Assignments:							
Construct line using ident							
Identify critical drop points	s / heli	spots and prov	ide Lat./Long.				
Mop up and secure perim	eter.						
12 Hour Resource*							
7. Special Instructions:							
Fire Plans: Ensure all line							
Maintain slow speeds wh							
Communications use hun							channels.
Reports of an extreme nu							
8. Communications				T	for this assignm		Natas
Name		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4 C	Command	170.0875N		162.1870N	136.5	-
FS R5 T4	9 T	actical	166.5500N		166.5500N		
CALCORD	15 N	1edical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14 A	ir To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16 E	mergency	168.6250N		168.6250N-	110.9	
9. Prepared by: Name:	Daniel	Arbgast	Pos/Title:	RESL	Signature:	10	
ICS 204			Date/Time:	7/31/2016	2222		Page 1 of

1. Incident Name:		2. Operati	onal Period:		(100 204)	3.	
Soberanes		Date From		Date To:	08/02/16	3.	SUR ZONE
1		Time From					VIII (0)
4. Operations Personn	nel:	Time From	. 0700	Time To:	0700	Branch:	VIII (8)
Operations Section (: Mark Brown / Pat	Titus Night (Ops: Bill Weise	ar la	Division/Group:	Р
1		: Jacob Cagle	Titalo Highi C	pps. Dill Weise	24		DADA
Division/Group Super					felt and ed of the	Staging Area:	PAPA
5. Resources Assigne					T		
Resource Identifier	Lea	ader	. Ppi.	Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location,	Special Equipment, and Information
SOFR O-652	Ber	nedict, Timothy J	ohn	1	O-652	Pfeiffer Camp	0700
FFI Gatekeeper		E				Pfeiffer Camp	0700
FALM 0-702	1 5	UNDERLAI	V/		11	Tromor Gump	0700
	-						
7 0010							
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		e.h					
	-	7.0					
	\vdash						
1 1919							
		101					
6 Mork Assissments	<u></u>						
6. Work Assignments:	vic	l to a last of					
Construct line using ider Identify critical drop poin							
Mop up and secure perir			/ide Lat./Long.				Berney o Liberti
12 Hour Resource*	neter	•					timus trackines ig
7. Special Instructions:							
Fire Plans: Ensure all lin		sonnel in the Div	vision are notifi	ind and that	the CO Ne CO	واللب المالية والمام	
Maintain slow speeds wh	nen a	ccessing the fire	line use low a	eare and ov	haust brakes to	checklist is utilized	
Communications use hu							
Reports of an extreme n							nneis.
8. Communications		io and/or phone					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4	Command	170.0875N		162.1870N	136.5	Notes
FS R5 T4	9	Tactical	166.5500N		166.5500N	130.5	
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	156.7	
GUARD		Emergency	168.6250N	132.0		192.8	
9. Prepared by: Name:			Pos/Title:	RESL	168.6250N Signature:	/ 110.9	\rightarrow
ICS 204			Date/Time:	7/31/2016 2	- 2		Page 2 of 2

CARMICL

		_ __			<u>` </u>		Parameters & Parameter Car Service
1. Incident Name:		2. Operation	nal Period:			3.	SUR ZONE
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
		Time From:	0700	Time To:	0700	Branch:	Firing
4. Operations Personne	el:					Division/Group:	Firing Group 1
Operations Section Cl	hief: _n	fark Brown / Pat T	itus Night Op	s: Bill Weiser	•	Division/Group.	r ining Croup
Branch Direc	ctor: I	Frank Royos				×	
Division/Group Supervi	isor: c	Gus Boston / Mike	van Loben Sels			Staging Area:	
5. Resources Assigned	:			Number of	Contact (phone,	Reporting Locatio	n, Special Equipment
Resource Identifier	Leade	er		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
STC AEU 9270C*	Brunf	ion, Mark Key	in Bohall	26	E-437	ICP	0700
STC LMU 9220C*		ms, Tim		18	E-289	ICP	0700
CRW SRF Smith River*	Doug	Denlinger		20	C-72	ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
						ICP	0700
					L	ICP	0700
 Work Assignments: Plan and implement Brad Hour Resource* 	nch II f	īring.					
7. Special Instructions:	:						
8. Communications	(radio		contact numbe	1	for this assignme		
	(radio	o and/or phone Function	contact numbe Rx Freq	ers needed f	Tx Freq	Tx Tone	Notes
Name	(radio			1		Tx Tone 136.5	Notes
Name	(radio	Function	Rx Freq	1	Tx Freq	Tx Tone	Notes
8. Communications Name NIFC CMD 4 CDF TAC 1 CALCORD	(radio	Function Command	Rx Freq 166.6125N	Rx Tone	Tx Freq 168.4000N	Tx Tone 136.5	Notes
Name NIFC CMD 4 CDF TAC 1	(radio	Function Command Tactical	Rx Freq 166.6125N 151.2575N	192.8	Tx Freq 168.4000N 151.2575N	Tx Tone 136.5 192.8	Notes
Name NIFC CMD 4 CDF TAC 1 CALCORD	(radio	Function Command Tactical Medical	Rx Freq 166.6125N 151.2575N 156.0750N	192.8 156.7	Tx Freq 168.4000N 151.2575N 156.0750N	Tx Tone 136.5 192.8 156.7	Notes
Name NIFC CMD 4 CDF TAC 1 CALCORD A/G TAC	(radio	Function Command Tactical Medical Air To Ground Emergency	Rx Freq 166.6125N 151.2575N 156.0750N 159.2700N	192.8 156.7	Tx Freq 168.4000N 151.2575N 156.0750N 159.2700N	Tx Tone 136.5 192.8 156.7 192.8	Notes

1. Incident Name:	2. Operational Period:		ur se i leap qua	3.	SUR ZONE
Soberanes	Date From: 08/01/16	29-73			
	Time From: 0700	Time To:	0700	Branch:	VIII (8)
4. Operations Personne	li a grani			dan	
Operations Section Ch	r all mis to	Division/Group:	Boy Structure		
Branch Direct	ctor: Jacob Cagle	•		100000	
Division/Group Supervi	SOF: Alan Roby			Staging Area:	
5. Resources Assigned:	eselansoaklada Luboli V				garatu rega t
Resource Identifier	Leader	 Number of Personnel 	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes, ar	, Special Equipment, ad Information
STF XKI 5053F 📡	Dafonte, Manual 12 km	17	E-140	Pfeiffer Camp	0700
CRW SNF Sierra IHC*	Roby, Alan P	21	C-35	Pfeiffer Camp	0700
CRW LNF Heart Lake 6	Fitzgerald, Jake	19	C-37	Pfeiffer Camp	0700
STL LNU 9140L	Degraffeneid, Gino	7	E-10	Pfeiffer Camp	0700
DOZ PVT E-225	Lea , Robert	2	E-225	Pfeiffer Camp	0700
FALM 0-498*	Muller, Charles	1	O-498	Pfeiffer Camp	0700
FALM 0-845*	Baker, Bruce	1	O-845	Pfeiffer Camp	0700
FALM 0-500*	Weber, Robert	1	O-500	Pfeiffer Camp	0700
FALM 0-705*	Craig Morgan	1	O-705	Pfeiffer Camp	0700
FALM 0-706*	Russell Hodgson	1	O-706	Pfeiffer Camp	0700
FALM 0-709*	Volcano Creek O-709	1	O-709	Pfeiffer Camp	0700
FALM 0-844*	Loerzel, Richard	1	O-844	Pfeiffer Camp	0700
FALM 0-847*	Cyrus Tree	1	O-847	Pfeiffer Camp	0700
6. Work Assignments:				Turko (FISTOR)	

12 Hour Resource*

7. Special Instructions:

Maintain slow speeds when accessing the fireline, use low gears and exhaust brakes to prevent brake fade. Communications: use human repeaters where adequate . Refer to ICS 205 Comm Plan for Command Channels. High frequency of tree fall; use extreme caution.

8. Communications	(rad	lio and/or phone	contact number	ers needed	for this assignme	nt):	
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 34	4	Command	170.0875N	ser' Lun	162.1870N	136.5	
FS R5 T4	9	Tactical	166.5500N	act I ur	166.5500N	unicial eFT	ΠÆ
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD	16	Emergency	168.6250N	£a£	168.6250N	110.9	Lines Michael Charles
9. Prepared by: Name	: Dan	iel Arbgast	Pos/Title:	RESL	Signature:	8	
ICS 204			Date/Time:	7/31/2016	2333		

1. Incident Name:		2. Operation	al Period:			3.
Soberanes		Date From:	08/01/16	Date To:	08/02/16	
		Time From:	0700	Time To:	0700	Branch:
4. Operations Person	nel:					Division/Group:
Operations Section	Chief: Ma	rk Brown / Pat Ti	tus Night O	ps: Bill Weise	r	Division Group.
Branch Di	rector:					
Division/Group Supe	rvisor: Dai		Staging Area: Rancho Staging			
5. Resources Assign	ed:			Number of	Contact (phone,	Reporting Location, Special Equipment,
Resource Identifier	Leader			Personnel	radio freq, etc.)	Remarks, Notes, and Information
DIVS O-886	Mott, M	ark W		1	O-886	26700 Rancho San Carlos Rd
DIVS O-672	Reyes,	Jeffrey		1	O-672	26700 Rancho San Carlos Rd
DIVS O-753	Jenkins	, Jason		1	O-753	26700 Rancho San Carlos Rd
STA OES 1810A	Lee, Pa	ıul		20	E-551	26700 Rancho San Carlos Rd
STA OES 1821A	Ederer,	Travis		20	E-504	26700 Rancho San Carlos Rd
STA OES 3800A	Main, D	ave		21	E-594	26700 Rancho San Carlos Rd
STA OES 6820A	Gayk, F	Ray		22	E-564	26700 Rancho San Carlos Rd
STC						26700 Rancho San Carlos Rd
STF						26700 Rancho San Carlos Rd
STB-XFR-5003B	Lara, Ja	avier-		18	E-574	26700 Rancho San Carlos Rd
STL BEU 9468L X	Muenze	er, Brice		7	E-13	26700 Rancho San Carlos Rd
STL RRU 9318L	Brooks,	, Mark		3	E-76	26700 Rancho San Carlos Rd
STL-SLU-9347L G	Thomas	s, Jim		7	E-141	26700 Rancho San Carlos Rd
DOZ PVT E-152	West, N	/lonte		1	E-152	26700 Rancho San Carlos Rd
DOZ PVT E-215	Herzig,	John		2	E-215	26700 Rancho San Carlos Rd

6. Work Assignments:

Be ready for 3-minute immediate response.

7. Special Instructions:

All Staging Resources are on a 12-Hour shift.

Resources dispatched to a division from staging are required to receive a briefing specific to their assignment. Communications: use human repeaters where inadequate. Refer to ICS 205 COMM plan for Command channels.

Use Gate Etiquette - you open it, you close it or leave it the way you found it.

8. Communications	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
NIFC CMD 11	2	Command	170.6875N		166.5750N	136.5				
VTAC 14	12	Tactical	159.4725N	156.7	159.4725N	156.7	Briefing Broadcast			
CALCORD	15	Medical	156.0750N	156.7	156.0750N	156.7				
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8				
GUARD	16	Emergency	168.6250N		168.6250N	110.9				
9. Prepared by: Name:	Dan	iel Arbgast	Pos/Title:	RESL	Signature:	10				
ICS 204			Date/Time:	7/31/2016	2333		Page 1 of 2			

1. Incident Name:		2. Operation	nal Period:			3.	anda vršja
Soberanes		Date From:	08/01/16	Date To:	08/02/16		
554.1.7	-	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personn	el:	er.				Vig.	
Operations Section C	Chief: Mai	k Brown / Pat T	itus Night O	ps: Bill Weise	r	Division/Group:	
Branch Dire	ector:					139	
Division/Group Super	visor: Dar	Luna				Staging Area:	Rancho Staging
5. Resources Assigned	d:	·		Number of	0-1-1/-		English Learning
Resource Identifier	Leader	10012 1 1 0 0		Number of Personnel	Contact (phone, radio freq, etc.)	Reporting Location Remarks, Notes,	n, Special Equipment and Information
W/T PVT E-160	Keene,	Robert	Euth. Ty	2	E-160	26700 Ranch	no San Carlos Rd
W/T PVT E-166	Estrada	, Lu	rw.cl	2	E-166	26700 Ranch	no San Carlos Rd
W/T PVT E-541	Oferall,	Travis M	IA	. 2	E-541	26700 Ranch	no San Carlos Rd
W/T-PVT-E-543	Hughes	Chuck to	Miller HB	2	E-543	26700 Ranch	no San Carlos Rd
W/T PVT E-733	Anderso		560.51	2	E-733	26700 Ranch	no San Carlos Rd
DOZ PVT E-216	Tressler	, Artie	16 to 1	2	E-216	26700 Ranch	no San Carlos Rd
STL KRN 9360L-	Mike Gr	isedale	meg!	7	E-519	26700 Ranch	no San Carlos Rd
FALM O-846	Destom	o, Theo		1	O-846	26700 Ranch	no San Carlos Rd
FALM O-848		nterprises		1	O-848	26700 Ranch	no San Carlos Rd
51191186	BE	44643			11 210 8		
Doz 1642 Doz 3442				•	HEYB	CASSONE	0-328 40
DOZ 2346					HEUB HEUB	Peterson Buck	DIV G
LPF DOZZ ->	DIV	ии			118108	Hearten	7 134836-
0 187 1 4	60	00 6171	RANCH	-	4303	Bondsky	POWF
6. Work Assignments:		95 E176	5 Kusilen	•	FAME	- 850	
Be ready for 3-minute im	mediate	response.			FACH	0-849	
7. Special Instructions:	•				511 97	272((4	ROM DIV X
**All Staging Resource		a 12-Hour et	niff **		STL 3	BOIC (FV	20M DIV T)
Resources dispatched to				to receive		er i familia de la com-	k gavalatadii*
Communications: use hu							
Jse Gate Etiquette - you						it for Command C	ilailleis.
	. 0001110,	you olooc it of	ricave it the v	way you loui			
3. Communications	(radio ar	nd/or phone c	ontact numbe	ers needed f	or this assignme	ent):	
Vame	Ch Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC CMD 11	2 Cor	mmand	170.6875N		166.5750N	136.5	
VTAC 14	12 Tac	ctical	159.4725N	156.7	159.4725N	156.7	Briefing Broadcast
CALCORD		dical	156.0750N	156.7	156.0750N	156.7	
		To Ground	159.2700N	192.8	159.2700N	192.8	
VG TAC	1		.00,270014	102.0	100.270014	192.0	
AVG TAC GUARD	16 Em	ergency	168 6250N		168 6250NI	110.0	
AVG TAC GUARD 9. Prepared by: Name:		ergency	168.6250N Pos/Title:	RESL	168.6250N Signature:	110.9	

					(100 204)	Y	
1. Incident Name:		2. Operatio	nal Period:				
Soberanes		Date From:	08/01/16	Date To:	08/02/16	3.	
		Time From:	0700	Time To:	0700	Branch:	Fireline
4. Operations Personne	el:					Division/Group:	Suppression
Operations Section C	hief:	Mark Brown / Pat	Titus Night O	ps: Bill Welse	r	Dividio in Group.	Oupprocession
Branch Dire	ctor:						Repair
Division/Group Superv	isor:	Al Klemm				Staging Area:	
5. Resources Assigned	l:			Number of	Contact (phone,	Reporting Location	n, Special Equipment
Resource Identifier	Lead	·····		Personnel	radio freq, etc.)	Remarks, Notes,	and Information
FOBS	-	enedet, Steve		1	O-832	ICP TORO	0700
FOBS		onald, Jim		1	O-803	ICP TORO	0700
FOBS	 	adi, David		1	O-662	ICP TORO	0700
FOBS	 	an, Mike		1	O-661	ICP TORO	0700
FOBS		sen, David	·····	1	O-667	ICP TORO	0700
FOBS (T)		orrow, Stew		1	O-627	ICP TORO	0700
FOBS (T)		es, Colin		1	O-565	ICP TORO	0700
EXE E797	VA	RIAN					
EX 6 E798		ENETT					
							
							~~~~
	-						
6. Work Assignments:	<del>-</del>	<del> </del>	<del></del>	L			
Continue reconnaissance	e of re	pair needs.					
7. Special Instructions:	1						
**All Suppression Repa	air Re	sources are on	a 12-Hour sh	ift.			
Resources dispatched to	a div	ision from stagir	ng are required	to receive	a briefing specif	ic to their assignr	ment.
Communications: use hւ	ıman ı	epeaters where	inadequate. F	Refer to ICS	205 COMM pla	n for Command o	hannels.
Use Gate Etiquette - you	open	it, you close it o	or leave it the v	vay you fou	nd it.		
8. Communications	<del>`</del>	and/or phone	I	T		····	Notes
Name	-	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone 136.5	Notes
NIFC CMD 35		Command	172.5500N	450.5	164.8625N		D. C. D.
VTAC 14		Tactical	159.4725N	156.7	159.4725N	156.7	Briefing Broadcast
CALCORD	-	Medical	156.0750N	156.7	156.0750N	156.7	
A/G TAC	14	Air To Ground	159.2700N	192.8	159.2700N	192.8	
GUARD		Emergency	168.6250N		168.6250N _	110.9	
9. Prepared by: Name:	Danie	el Arbgast	Pos/Title:	RESL	Signature:	10	
CS 204			Date/Time:	7/31/2016	2333		



#### Soberanes Fire Weather Forecast



**ORECAST NO:** 9

'REDICTION FOR: 0700 Mon-0700 Tue

HIFT DATE: 8/1-8/2

'IME AND DATE

**ORECAST ISSUED:** 1900 7/31/16

NAME OF FIRE: Soberanes

UNIT: CA-BEU/LPF

SIGNED:

Incident Meteorologist- Ryan Walbrun

**NWS-Bay Area** 

**VEATHER DISCUSSION:** The marine layer is deeper between 2000 and 2500 feet. This will keep slightly ooler and wetter conditions across the lower and mid slopes of the fire. Continued warm and dry across ne interior of the fire. General wind flow will remain from the southwest and be adverse to the line near Vhite Rock and Branch II as well as pushing any smoke over the Carmel Valley helibase. Humidity eadings will be higher than previous days especially between 2000 and 2500 feet which may hamper lanned burn operations in Branch II. Winds along Highway 1 in Branch 9 will continue to be from the south ut not as strong as previous days except gusts to 25 mph near the A/Z break. Low humidity readings will ontinue to be a concern for night operations above the marine layer as it spreads inland and up Carmel 'alley. Alpha strike teams roaming Carmel Valley Rd will notice that the strongest seabreeze winds occur om Garland Park into the village each afternoon through about 7 pm.

#### **VEATHER FORECAST FOR Monday:**

VEATHER: Fog and clouds coast and Carmel Valley Rd clearing back to Hwy 1. Otherwise widespread moke except full sunshine Sur Zone south of Pico Blanco.

EMPERATURES: 1-4 degrees cooler. 75-85 smoky areas below 2500 feet. 90-95 full sunshine above.

62-72 along Hwy 1 in Branch 9.

IUMIDITY: Afternoon minimums 19-29% above 2500 feet inland Divisions. 60-75% Branch 9.

OFT WINDS:

RIDGETOP - Southwest 4-8 mph afternoon gusts 12-14 mph. Except southerly along Hwy 1 with gusts to 20 mph in Branch 9.

SLOPE/VALLEY - Becoming upcanyon 2-5 mph afternoon gusts 10-12 mph.

flarine Layer: 2000-2500 feet...deepest along Hwy 1.

#### **VEATHER FORECAST FOR Monday Night:**

VEATHER: Areas of smoke otherwise clear. Mild and dry with low humidity hills except fog on the coast.

EMPERATURES: 65-75 above 2500 feet. 51-58 along Hwy 1 and up Carmel Valley.

IUMIDITY: Poor recovery 20-30% above 2500 feet...locally 10-20% around 3000-5000 feet late.

Good recovery 70-90% lower slopes Branch 9 along the coast.

OFT WINDS:

**RIDGETOP** – Southwest 3-6 mph.

SLOPE/VALLEY - Evening upcanyons 2-5 mph...becoming downcanyon 1-4 mph overnight.

flarine Layer: 2000 to 2500 feet.

20rtable RAWS 163.350 Tone 0031 for Bottchers Gap, Tone 0032 DP1, Tone 0034 Pinyon Peak, one 0035 White Rock, Tone 0029 for Blue Rock, Tone 0038 Chews Ridge, Tassajara Hot Springs 0039.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER 8	TYPE OF FIRE SURFACE
FIRE NAME SOBERANES	OPERATIONAL PERIOD 8-1-2016 24 HOUR SHIFT
DATE ISSUED 7-31-2016	TIME ISSUED 1900 HOURS
UNIT CALFIRE BEUILOS PADRES FOREST LPF	SIGNED TIM CHAVEZ FBAN
	INPUTS
WEATHER SUMMARY SLIGHT COOL DOWN CONTIN	LIES MARINE LAVER DEEDENS

WEATHER SUMMARY SLIGHT COOL DOWN CONTINUES.

PLEASE REVIEW INCIDENT METEOROLOGIST FORECAST

**OUTPUTS** 

FIRE BEHAVIOR

#### **GENERAL**

ENERGY RELEASE COMPONENT OF THE NFDRS IS FORECAST TO BE 71 TODAY. ALTHOUGH THE TREND IS DOWNWARD, IT IS STILL THE 90TH PERCENTILE. FINE DEAD FUEL MOISTURE RANGES FROM 3% ON SOUTH FACING SLOPES IN THE SUN TO 8 IN THE SHADED DRAINAGES. LIVE FUEL MOISTURES ARE NEAR CRITICAL LEVELS. PROBABILITY OF IGNITION RANGES FROM 40% IN SHADED AREAS TO 88% IN THE SUN ON SOUTH SLOPES. THE FIRE IS IN THE BASIN BURN FOOTPRINT AND THERE ARE HEAVIER FUELS THAN WOULD BE EXPECTED FOR AN 8 YEAR BURN. THERE ARE MANY DOWN LOGS AND SNAGS INSIDE THE BURN. SMOKE REDUCES VISIBILITY SO IT IS DIFFICULT TO LOCATE THE FIRE EVEN WHEN IT IS NEAR.

SPECIFIC

CARMEL ZONE

**BRANCH I** 

DIVISIONS A, B, C, F

FIRE ACTIVITY IN THESE DIVISIONS IS FINALLY QUIETING DOWN. A AND B MAY BE IN PATROL STATUS SOON. C AND F ARE STILL ACTIVE IN HEAVIER FUELS BUT HAVE SLOWED OR STOPPED FORWARD PROGRESS. ROLL OUT WILL STILL BE A HAZARD.

**BRANCH II** 

DIVISIONS G, H, I, J AND FIRING BRANCH

FUELS IN THE FIRING AREA ARE A MIX OF BRUSH, GRASS OAK UNDERSTORY. THE BRUSH ON THE OPEN RIDGETOPS WILL PRESENT THE GREATEST ENERGY PRODUCER AND WILL HAVE TO BE FIRED SO THAT A BACKING FIRE RESULTS. MODERATING HUMIDITY WILL KEEP THE FIRE ON THE GROUND IN UNDERSTORY IN THE OAKS. WATCH FOR TURBULENT AIR FLOW NEAR THE OLD RESERVOIR. MAXIMUM SPOTTING DISTANCE FROM THE CLEMENTE RIDGE 0.4 MILES.

#### **BRANCH III**

**DIVISIONS** K

FIRE CONTINUES AN EASTERN MOVEMENT ABOUT A MILE A DAY. HEAVY DROUGHT STREESSED FUELS ARE RESPONSIBLE FOR HOW THE FIRE IS MOVING ON THE RIDGES.

#### SUR ZONE

**BRANCH VIII** 

DIVISIONS N. O. P

THE FIRE IS ON THE EDGE OF THE SOUTH FORK OF THE LITTLE SUR RIVER IF NOT OVER. A SLOPE REVERSAL RUN TO THE SOUTH IS POSSIBLE TOWARD THE POST SUMMIT AND THE OLD COAST ROAD. SHORT DURATION CROWN RUNS ARE POSSIBLE IN STEEP DRANIAGES AND CHIMNEYS.

#### **BRANCH IX**

**DIVISIONS S,T,X,Z** 

THE FIRE IN THIS BRANCH IS REMARKABLY ACTIVE IN VERY HIGH HUMIDITY ALL HOURS OF THE DAY AND NIGHT. PERSISTENT DROUGHT AND HIGH DEAD FRACTION IN THE BRUSH MAY BE THE CAUSE. THE FIRE WILL CROSS WET CREEKS AND DRAINAGES. STEEP SLOPES MAKE ACCESS AND TAKING ACTION DIFFICULT AND HAZARDOUS. ROLLOUT AND SPOTTING ARE A DANGER. THE COASTAL JET WILL BE WEAKER AND SO THERE WILL BE LESS WIND ON THE RIDGETOPS.

#### AIR OPERATIONS:

SMOKE STILL A PROBLEM DURING THE DAY ON MANY PARTS OF THE FIRE.

#### SAFETY

- TREES FALLING SHORTLY AFTER FIRE PASSAGE MAKE IT HAZARDOUS TO DO GOOD MOP-UP AND OVERHAUL. POST A
  LOOKOUT AND WATCH FOR WIND AND LEAN ON FIRE WEAKENED TREES.
- IF A COLUMN FORMS DURING BURNING, WATCH FOR ROTATION INDICATING STRONG CONVECTION. THE RESULT MAY BE NUMEROUS SHORT DISTANCE SPOTTING AND/OR FIRE WHIRLS.
- POST A FIRE WEATHER WATCH 24 HOURS A DAY AND NOTE THE TIMES THAT RELATIVE HUMIDITY BOTTOMS OUT SO YOU
  CAN KNOW IF THE THERMAL BELT IS WHERE YOU ARE.



# SAFETY MESSAGE SOBERANES



E

F

S

R

E

S

P

16-CA-BEU-003422 – August 1, 2016 – 0700 TO 0700

# SNAGS HAZARD TREES and ROCKS

# PREVIOUS SHIFT PERSONNEL CONTINUE TO REPORT ISSUES WITH SNAGS Watch Out

- Ground cover has burned loosening the stability of the root system
- Oak trees are susceptible to limb fall this time of year as they stressed
- Fire suppression, air drops and dozers can dislodge rocks, logs and boulders

#### Mitigation

- Remove the hazard if safe to do so
- Flag and report the hazard to personnel
- Be alert while working and driving in hazard area, listen and 'yell out' to others

# COMPLACENCY

# THE FIRE IS WINDING DOWN IN SOME DIVISIONS – DON'T GET COMPLACENT Watch Out

- Routine work may cause you to forget to drink fluids and rest
- Accidents occurring in deceptively quiet areas of a large fire is a common denominator for fire line accidents
- Many accidents occur during mop-up operations this is not the time to get hurt.

#### **Mitigation**

- Slow down and take breaks during exhaustive work
- Drink plenty of water throughout the shift-even if you're not thirsty
- Now is when some personnel may begin to forget the basics

# GENERAL HEALTH

#### **EXHAUSTION MAY COMPROMISE SAFETY!**

#### **Watch Out**

- Diet can cause chronic feelings of exhaustion
- Arduous work can consume body fluids, electrolytes at higher rates
- Steep terrain and hot dry conditions increases the risk of fatigue and exhaustion

#### Mitigation - Proper nutrition reduces fatigue and exhaustion emergencies

- · Eat foods which provide steady energy · limit sugary, fatty, fried and processed foods
- Hydrate-proper hydration prevents fatigue Manage work rest ratio while performing work
- Be on the lookout for signs of exhaustion and lookout for one another

Note: Anyone that witnessed or has firsthand information of the dozer roll over fatality that was not interviewed by the SART please contact Chris Carrera at 951-757-5932



2 %	d - Time	0	rmation Night Hoist C407	nese Aircraft: Iditional Info	Phone	(951) 903-4136	(707) 484-9697	(949) 322-8815	(805) 975-5227		(408) 472-1613		(805) 338-4715				Remarks	Map / IR	Helitack		Kecon	HLCO	HLCO	Helitack								Remarks		
Mark Gradek	Operational Period	0700 - 2100	Rescue Ship Information   Day Hoist   Night Howne (657) 464-7830   C407   C40	o lo	Trainee Name	Ramon Ucha	Nate Glaeser	Ken Dossey	Mark Nunez	Clint Blackmon	Mike Mathisen		Brad Idol				Rem	Map	Hel	ľ	Ye :	뢰	로	Hell								Rem		
	Opera		Rescu Name Phone	Location Request I See Med	Train	Ran	Nate	Ker	Mar	Clint	Mike	C	מ				Start	800	800		800	800	800	800								Start		
016	- Date	2016	n NM MSL Lat	Long 326 Tist html	ne	9-4303	7-2841	2-3868	1-2320	8-7101	2-3868	1-1484					Avail	700	700		700	700	700	700								Avail		
Sunday, July 31, 2016	l Period	ugust 01,	TFR Information sst # A-190 lius: NM ude: 9000' MSL	Lor 6/5326 any/tfr2/list	Phone	(707) 889-4303	(949) 887-2841	(949) 702-3868	(831) 601-2320	(559) 358-7101	(949) 702-3868	(805) 481-1484					Helibase	CAR	MIL		2	CAR	CAR	MIL								Base		
Sunday,	Operational Period - Date	Monday, August 01,	TFR In Request # Radius: Altitude:	Centerpoint: Long NOTAMS: 6/5326 Frequency http://frf.paa.gov/ffr2/list.html	Name	Mark Gradek	Greg Bradshaw	Tim Perkins	Josh Nettles	Ken Craw	Tim Perkins	Kevin Murray					Make/Model	Bell 209	Bell 212HP	1	Bell 205B	Astar	Astar	Astar								Make/Model		
1700	own	45	Iformation Miller 36 14.753 121 25.811	Carmel 36 28.875 121 43.655		Mark (	Greg Br	Tim P	Josh N	Ken	Tim P	Kevin				eded )	Type	2	2		က	3	က	3							eded )	Type		
1700	Shutdown	2045	Helibase Information Name Miller Latitude 36 14.753 Longitude 121 25.811	Name Carmel Latitude 36 28.875 Longitude 121 43.655	Position	AOBD	ASGS	HEBM	ATGS	HLCO	HLCO	AOBD	HEBM			page 2 if Needed	FAA #	A507	C528		18G	5WW	2KW	C535							Page 2 if Needed	FAA#		
	Sunset	2009	etc. ED ORMAT. etc.	e Following	AM / FM	ΜĦ	MΗ	AM	AM	FM	FM	AM	Σ	FM	FM	COPTERS (Use	arks				귀	ER	Transport		Helltack	Helitack	dard	dard	ited	dard	ED WING ( Use	arks		
0	Cutoff	1939	Equipment NS TAKEN IS DROPPE MINUTES F	and Provide th The Area.	Tone	192.8 (16)	192.8 (16)							156.7 (6)		HELICOP.	Remarks			P.	SILLER	SILLER	Helicopter Transport		Helltack	Heli	Standard	Standard	Limited		FIXED W	Remarks		
ICS-220	Startup	640	Special I S GALLO GALLON GALLON DECIMAL	the AOBD appointment	×	1500	2700	250	3250	1875	)750	1250	3500	750	3250		Start			800	800	800	800		008	800	800	800	800	800		Start		
MARY	Sunrise	610	perations R OF DIPS F DROPS INUTES, I	diately Notify ons and a M	RX	159.4500	159.2700	119.1250	135.3250	169.0875	163.0750	123.0250	168.3500	156.0750	168.6250		Avail			700	700	700	700		700	200	700	700	700	200		Avail		
NS SUMI			azards, Air C NS / NUMBEI / NUMBER O DEGREES, M	se Areas Imme Number of Galk	Tone	192.8 (16)	192.8 (16)				136.5 (4)			156.7 (6)			Helibase			CAR	MIL	MIL	MIL	!	CAR	Z A Z	MIL	CAR	CAR	CAR		Base		
AIR OPERATIONS SUMMARY	Incident Name	Soberanes	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Acent within 300' of Waterways, Bodies of Water, etc.	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	X	159.4500	159.2700	119.1250	135.3250	169.0875	172.7500	123.0250	168.3500	156.0750	168.6250		Make/Model			S - 60	S - 64	S-61	S - 64		UH - 1H	Bell 219	Bell 205	Bell 212	Bell 205	Bell 214		Make/Model		
AIR	Inciden	Sobe	Remarks, S CK ALL DIPS K ALL DROF A TO BE CO	oam / Agent is D Information: Lat	ncies	- COMMAND	- TACTICAL	TARY WING	Brief	CTICS	AND	ပျ	X,	- MEDICAL	nergency Only		Type			-	-	<b>-</b>	-		7 0	40	2	2	2	2		Type		
5			General TRA TRAC TRAC All GPS DAT	If Retardant / Fo	Frequencies	AIR / GROUND - COMMAND	AIR / GROUND - TACTICAL	AIR / AIR ROTARY WING	Air/Air Brief	AIR TACTICS	COMMAND	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only		FAA #	-4 	8- 	2PJ	C783	C784	C795	1	C52/	C403	5TK	1KW	5GH	7PJ		FAA#		

	CIUCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared		Operatio	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	SOBERANES	SOBERANES BRANCHES VII, VIII, IX	I, VIII, IX	7/31/16 1900HRS.	HRS.	8	8/1/16 0700 - 8/2/16 0700
ర్ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	COMMAND	NIFC CMD 4	ALL DIVISIONS	166.6125N		168.4000N	136.5	A	BRANCHES III, VII, VIII
2	COMMAND	NIFC CMD 21	ALL DIVISIONS	166.3125N		172.6750N	136.5	⋖	BRANCHES VIII & IX
3		3866	100 60 5 60 6	0.10253.5125				<u> </u>	
4	COMMAND	NIFC CMD 34	ALL DIVISIONS	170.0875N		162.1870N	136.5	⋖	BRANCHES VII, VIII IX
2									
9	TACTICAL	NIFC TAC 7	DIVS K, S, T	168.2500N		168.2500N		4	BRANCHES III, VIII & IX
7	TACTICAL	VTAC 11	DIVS N, UU	151.1375N	156.7	151.1375N	156.7	4	BRANCHES VII & VIII
8	TACTICAL	VTAC 12	DIVS X, Z, ZZ	154.4525N	156.7	154.4525N	156.7	A	BRANCHES VII & IX
6	TACTICAL	FS R5 T4	DIV P, O, BOY SG	166.5500N		166.5500N		A	BRANCH VIII
10	TACTICAL	FS R5 T5	CONTINGENCY	167.1125N	2 007	167.1125N		⋖	CONTINGENCY BRANCH
7	FACTICAL	CDF TAC 1	FIRING GROUP	151.2575N	192.8	151.2575N	192.8	4	FIRING GROUP
12	ractical	VTAC 14	STAGING/SUP RPR	159.4725N	156.7	159.4725N	156.7	A	BRIEFING BROADCAST
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	⋖	TONE 16
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	⋖	TONE 16
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N	Tout	168.6250N	110.9	⋖	AIR GUARD
17	SUPPORT	CDF CMD 2	ALL DIVISIONS	151.2650N	103.5	159.3300N	107.2	⋖	SUPPORT NET
18									
19		SECOND SIGN							
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR GUARD
Prep: Austil	Prepared By (Communications Unit) Austin L. Browne(COML)	Caliun suc			Incident Location 5 MILES SOUTH	Incident Location 5 MILES SOUTH OF CARMEL. GARRAPATA STATE PARK MONTEREY CALIFORNIA	ATA STATE P.	ARK MO	NTEREY CALIEORNIA
J G	The convention sells for frameword lists to show the standard and selection and selections and selections and selections and selections and selections are selected as the selection are selected as the selection and selections are selected as the selection and selections are selected as the selection and selections are selected as the selection and selection are selected as the selection and selected are selected as the selection are selected as the selected are selected as the selected as the selected are selected as the selected a	o of otoli wonging of	hour form divite office		I complete the second complete control complete control complete control complete control cont	(A) - : - (A) - : - : - : - : - : - : - : - : - : -	-		

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. ICS 205 Excel

3/2007

	INCIDENT RADIO	r RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	SOBERANES B	ES BRANCHES I & II	= &	7/31/16 1900HRS.	HRS.	/8	8/1/16 0700 - 8/2/16 0700
5 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
~	COMMAND	NIFC CMD 4	ALL DIVISIONS	166.6125N		168.4000N	136.5	A	BRANCHES I & II
7	COMMAND	NIFC CMD 11	ALL DIVISIONS	170.6875N		166.5750N	136.5	⋖	BRANCHES I, II, CARMEL STRU
က									
4	COMMAND	NIFC CMD 35	ALL DIVISIONS	172.5500N		164.8625N	136.5	⋖	BRANCHES 1, 4, CONTINGENCY
5	TACTICAL	VFIRE 24	DIV F, STRU GRP	154.2725N	156.7	154.2725N	156.7	⋖	BRANCH I & ROBINSON
9	TACTICAL	VFIRE 25	DIVS A & H, STRU GRP	154.2875N	156.7	154.2875N	156.7	⋖	BRANCH I & II, RANA
7	TACTICAL	VFIRE 26	DIV C, STRU GRP	154.3025N	156.7	154.3025N	156.7	A	BRANCH I & HITCHCOCK
ω	TACTICAL	NIFC TAC 5	DIV B, STRU GRP	166.7250N		166.7250N		A	BRANCH I, GARZAS
0	TACTICAL	NIFC TAC 6	DIVS I & J, STRU GRP	166.7750N		166.7750N		⋖	BRANCH II, SAN CARLOS
10		FS R5 T6	DIV G	168.2375N		168.2375N		⋖	BRANCH II
=	TACTICAL	CDF TAC 1	FIRING GROUP	151.2575N	192.8	151.2575N	192.8	⋖	FIRING GROUP
12	' ractical	VTAC 14	STAGING/BRIEF	159.4725N	156.7	159.4725N	156.7	K	BRIEFING BROADCAST
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	⋖	TONE 16
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	4	TONE 16
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	4	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	4	AIR GUARD
17	SUPPORT	CDF CMD 2	ALL DIVISIONS	151.2650N	103.5	159.3300N	107.2	⋖	SUPPORT NET
18									
19		7							
20	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	⋖	AIR GUARD
Prep Aust	Prepared By (Communications Unity) Austin L. Browne (COMI)	Ajun sud	/		Incident Location		= 3		
The	convention colle fo	The convention collection for the convention and th			S MILES SOUTH C	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	PATA STATE P.	ARK, MO	NTEREY CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. ICS 205 Excel

#### 204 COMMAND ASSIGNMENTS

#### **BRANCH I**

DIV A: NIFC CMD 35

DIV B: NIFC CMD 35

DIV C: NIFC CMD 35 OR NIFC CMD 4

DIV F: NIFC CMD 4

#### **BRANCH II**

DIV G: NIFC CMD 4

DIV H: NIFC CMD 4

DIV I: NIFC CMD 34

DIV J: NIFC CMD 34

#### **BRANCH III**

DIV K: NIFC CMD 34

#### **BRANCH VII**

DIV UU: NIFC CMD 34

DIV ZZ: NIFC CMD 34

#### **BRANCH VIII**

DIV N: NIFC CMD 34

DIV 0: NIFC CMD 34

DIV P: NIFC CMD 34

BOY STRUCTURE GROUP: NIFC CMD 34

#### **BRANCH IX**

DIV S: NIFC CMD 21 OR NIFC CMD 34

DIV T: NIFC CMD 21

DIV X: NIFC CMD 35 OR NIFC CMD 21

DIV Z: NIFC CMD 35 OR NIFC CMD 21

#### CARMEL STRUCTURE BRANCH

ALL: NIFC CMD 11

#### **CONTINGENCY BRANCH**

CONTINGENCY 1: NIFC CMD 4

CONTINGENCY 3: NIFC CMD 4

ROAD GROUP 1: NIFC CMD 35 OR NIFC CMD 4

ROAD GROUP 2: NIFC CMD 4

#### **RANCHO STAGING**

NIFC CMD 11

#### FIRING GROUP

NIFC CMD 4

NIFC CMD 11

# MEDICAL PLAN ICS 206

1. INCIDENT NAME **SOBERANES** 

2. DATE PREPARED 7/31/2016 3. TIME PREPARED 1500 HRS

 OPERATIONAL PERIOD 8/1/2016 0700-0700

			17017	2010	1500 1103				
		5, INCIDENT I	VIEDICAL	AID STATIC	)NS				
MERT Medical supp	olies	Incident Bas			/Toro Park Park/Carmel Valle	ey/Pfieffe	er	RI	N/MD
		6. TR	ANSPORT	ATION					
		A. AMBL	JLANCE S	ERVICES					
NAME		LC	CATION			PHONE		PARA	MEDICS
AMR	·	4540 A Ct 3	<i>r</i>	1 02022				YES	NO
Monterey County Reg	ional Time	4548 A St. N				1-796-64		X	-
		73 Rancho				1-624-73		X	
C407-Night/Hoist He	encopter	A CONTROL OF THE RESERVE OF THE SECOND	City, CA	The Administration of A NA	95	1-903-41	136	×	o forest entropy from a
		B. INCIDI	ENT AMBU	JLANCES					
Name				LOCATI	ON				MEDICS
American Medical Rosse	200 NASSINASS		D - 1	D ' / /DC	<u>« с</u>			YES	NO
American Medical Respo			Kock		effer Camp			X	
Monterey County	- M5563			DP 20	0			X	
		7.	HOSPITA	LS					
NAME	ADD	RESS	28500 2000 St. N. J.	EL TIME- nutes	PHONE	HELI	IPAD	BURN	CENTER
			AIR	GRND		YES	NO	YES	NO
CHOMP		Hwy. Monterey		45	831-624-5311		X		X
Salinas Valley Medical		e Ln. Salinas	19	40	831-757-4333		X		X
NATIVIDAD-Level II	1441 Constitut	ion Blvd. Salinas	20	60	831-755-4111	X			X
San Jose Regional Medical Center-Level II	225 N. Jackso	on St., San Jose	45	90	408-259-5000	х			х
Valley Medical Center Level I Trauma	751 S. Bascom	Ave., Santa Clara	45	90	408-885-5000	х		х	
		8. MEDICAL EMI	ERGENCY	PROCEDU	RES				

#### **EMERGENCY FREQUENCY: CALCORD**

#### LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
  - Closest EMS resource
  - 2. Communications Unit
- Communications Unit contacts:
  - 1. Ground or Air ambulance as requested
  - 2. Operations
  - 3. Safety
  - Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### INCIDENT BASE EMERGENCY:

Contact Communications on CDF CMD 2 with patient complaint/symptoms and location. Communications will respond appropriate medical response.

- Communication contacts:
  - 1. Medical Unit
  - 2. Safety
  - 3. Logistics
  - Operations
  - Crew Supervisor
  - 6. Comps/Ĉlaims

#### INCIDENT REPORTING PROCEDURES

CHIEF COMP	ANT
LOCATION O	PATIENT
POINT OF CO	TACT
TRANSPORTA	TION REQUESTED BY:AIR GROUND
POINT OF PIC	CUP
LAT	LONG
PATIENT UNI	
IS AN EMT W	H PATIENT: YES NO
AGE	_
SEX: MALE	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
NATIVIDAD	N36 39.80	W121 36.40
Salinas Valley	N36 39.60	W121 38.80
San Jose Regional	N37 20.50	W121 52.60
Valley Medical	N37 18.90	W121 56.10

9-PREPARED BY: Medical Unit Leader) Darin Ne -52-

10. REVIEWED BY: (Safety Officer) Jack Piccinni



# PUBLIC INFORMATION SECTION



Incident Information Line: (831) 204-0446 or 211

Incident Media Line: (831) 647-6257

SVATUR	
Incident Start Date: 07/22/2016	Incident Start Time: 8:48 am
Incident Type: Wildland	Cause:
Incident Location: Soberanes Creek, Garrapata State Park, Palo Colorado, north of Big Sur	Total Personnel:
Acreage:	Containment:

MEDIA – The California State Penal Gode Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at <a href="http://www.lecinfo.ca.gov/cai-bin/displaycode?section=pen&oroup=00001-010003file=403-420.1">http://www.lecinfo.ca.gov/cai-bin/displaycode?section=pen&oroup=00001-010003file=403-420.1</a>

CAL FIRE SOCIAL MEDIA POLICY – When on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can get further information about the CAL FIRE Social Media Policy at <a href="http://califreweb.fire.ca.gov/library/handbooks/0600/0691.pdf">http://califreweb.fire.ca.gov/library/handbooks/0600/0691.pdf</a>

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firelighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email Soberenesire2016@gmail.com

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section will assist you in getting items mailed from the incident as well as receiving items whether it is letters or packages.

e.

# CAL FIRE

# INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

## California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

#### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc).
- Consider use of tertiary or treated water (sp)

#### Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

#### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and consider establishing Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Consider establishing a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

# CAL FIRE **INCIDENT MANAGEMENT TEAM** WATER USAGE LOG

		. [	Divis	ion / C	Group:
CY ID / VENDOI	-	1110C A'	no 14/=+=-'	Tondor	
ST#	i.e., strike ream	i IIIUC, Acn	ne water	renaers	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
			ı		
	ST#	WATER SOURCE Hydran	EYID / VENDOR:    I.e., Strike Team 1110C, Acnow   ST #   Open	SY ID / VENDOR:  I.e., Strike Team 1110C, Acme Water  ST #  WATER SOURCE LOCATION  Hydran t Source i.e. k	I.e Strike Team 1110C, Acme Water Tenders  ST #  WATER SOURCE LOCATION  Hydran source i.e.  Hydran source i.e.  Location

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

# TRAINING SPECIALIST MESSAGE

A Training Specialist is available for trainees on the incident. <u>Get registered early!!!</u>

All federal, state and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

Drop off boxes located @ Pfeiffer, Carmel & Toro ICP's.

Complete Trainee Data Form & place in Drop off box.

Upon Demob, This will be your last opportunity to check out with the Training Specialist @ Fort Ord.

#### Questions

Dennis Martin 707-479-8421

Jonathan White 562-324-1811

Aaron Grove 530-394-8094





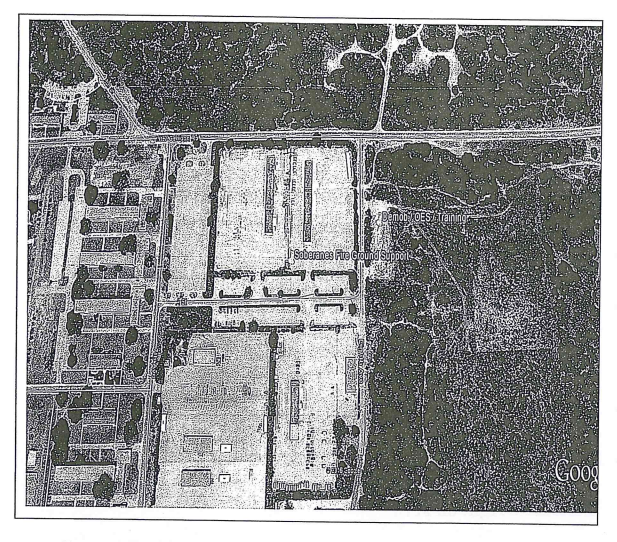




#### **DEMOB**

#### SOBERANES INCIDENT CA – BEU – 003422

- Resources must Check-In prior to the Demob process.
- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Strike Team Leaders and/or Overhead personnel report to Demob (ICP-Toro Park) at the times posted on the Tentative Demob List, which is posted around the Incident Base and through the QR Reader.
  - *Engines should remain at the Camp assigned to, until STEN advises their resources to depart to vehicle inspection. If the Strike Team has supplies and/or equipment checked out, the strike team leader should return the supplies. If needed, an engine may accompany the strike team leader.
- Prior to reporting to Demob (ICP Toro Park):
   <u>Please return all supplies and equipment.</u>
- Resources will get signatures from the following units:
  - o Motels
  - o Supply
  - o Ground Support
  - o Weed Wash
  - o Training (If they have a trainee)
  - o Communications
  - o Documentation
  - o Time
  - o Demob
- Vehicle Inspection will be completed at Fort Ord (Ground Support).
- All <u>CAL FIRE</u> and <u>Federal</u> employees will complete their "Time" at ICP (Toro Park). Then if needed, will report to vehicle inspection and weed wash. After vehicle inspection they will report to Demob to turn in their ICS #221, located adjacent to Ground Support.
- All <u>Local Government</u> employees will complete their "Time" with the OES representative located adjacent to Ground Support.
- After the #221 is given to Demob, all CAL FIRE, Federal, and Local Government personnel are approved to travel back to home unit or a reassignment.



## **GROUND SUPPORT**

- Highway 68 East
- Exit Reservation Rd
- Turn Left and follow Reservation Rd
- At Inter-Garrison Rd turn left
- At "T" intersection turn right (still Inter-Garrison Rd)
- Turn left onto 8th St
- Immediate right on A St
- SIGNS ARE POSTED ALONG ROUTE

## **DEMOB / TRAINING / OES**

- Exit Ground Support Turn Right on 8th St.
- First Left into driveway
- Park apparatus
- Report to DEMOB tent

# Directions to Ground Support from Incident Base / ICP

- Highway 68 East
- Exit Reservation Rd
- Turn Left and follow Reservation Rd
- At Inter-Garrison Rd turn left
- At "T" intersection turn right (still Inter-Garrison Rd)
- Turn left onto 8th St
- Immediate right on A St
  - SIGNS ARE POSTED ALONG ROUTE

#### FIRE SUPPRESSION REPAIR PLAN SOBERANES FIRE: CA-BEU-003422

Fire Suppression Repair is the repair of damage caused directly by fire suppression activities. It is not the repair of areas damaged by the fire activity itself such as burned material and secondary damage such as falling trees or erosion from hydrophobic soils. We are responsible for repairing only the damage caused by fighting the fire. We are also not responsible for upgrading facilities beyond their pre-fire condition.

#### Instructions for suppression repair during mop-up

While performing mop-up operations dozer or excavator operators will install waterbreaks on all dozer lines while dozers will install waterbreaks on secondary access roads. Dozer lines amongst the structures shall have the berms pulled and waterbreaks installed where necessary with hand crews to minimize the impacts on residents. Hand crews will install waterbreaks on all handlines, and waterbreaks on dozer lines situated on extremely steep slopes may also need to be installed by hand crews.

Scattered trash shall be collected and deposited in trash piles. Trash piles will be removed and placed at drop points either before or while hose lays are collected. Police your areas and clean them up as events wind down.

#### Inventory and Mapping

Suppression overhead and other personnel will document repair needs and their location. This information will be given to the Fire Suppression Repair Group. **GREEN** flagging will be used to designate area in need of repair. The type of repair/instructions will be written directly on the green flagging for ease of use.

#### Objectives

- Install waterbreaks while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression.
- Waterbreaks shall have proper angle and open outlets to insure effective drainage.
- Repair damaged fences (remember, those portions damaged by suppression efforts, not by the fire itself).
- Restore barriers on roads that were previously closed but opened for suppression activities.
- Insure that drainage is provided at crossings, ditch drains, remove deposited material, and stabilize approaches.
- Report any damage or damages mitigation to the Fire Suppression Repair Group.
- Complete all repair work as determined by the Fire Suppression Repair Specialist prior to final demobilization.

#### Firelines/Existing Fuelbreaks/Staging Areas/Safety Zones/Heliports/Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks where necessary for erosion control.
- Pull berms back onto disturbed areas, except in areas identified as needing a berm to serve as a barrier for roads/trails.
- Spread brush across the disturbed areas to provide ground cover and a seed source.

 Masticators/excavators/dozers with brush rakes or grapples will be utilized on existing fuelbreaks utilized during suppression efforts to reduce any excessive fuel loading.

#### Roads

- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Re-establish cross drains and drainage if removed or made inoperable by suppression activities.
- Use cut brush if available and nearby to block off potential OHV access.
- Remove outboard berms created during suppression activities and incorporate into the road surface.

#### Watercourses

- All slash; soil and debris deposited into watercourses during suppression activities shall be removed.
- All loose soil must be pulled away from the watercourse and stabilized (graded smooth, and slash packed for cover).
- If excavated, the stream channel will be wider than the natural channel and set to natural grade. The approaches to the crossing will be sloped back to prevent stream bank failure.

#### Archaeological or Historic Sites

Equipment shall not to enter archaeological or historic sites unless the operator is closely supervised by an Archaeologist or Fire Suppression Repair Specialist. Many known sites have been flagged by the incident archaeologists. Archaeological or historic sites are delineated in the field with several types of flagging colors and designs, but generally flagging that appears to be encircling a given feature must be avoided. Known flagging schemes are as follows:

CAL FIRE:

Yellow and black stripped & Orange and black stripped

U.S.F.S.

Yellow and black stripped tied with blue

Santa Lucia Preserve:

White and blue tied together & Yellow and black stripped

#### Waterbreaks/Waterbar/Cross Drain spacing

Line or Road Gradient (%) 0-10%

11-25% 26-50%

Spacing

200 ft.

100 ft.

75 ft.

50 ft. (25' on Federal land)

50%+

Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12"berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed into non-erodible material.

#### Conflicts with Suppression Activities

Postpone repair activities that hamper access or other suppression actions. The location of needed repair actions shall be noted and relayed to the Fire Suppression Repair Group. DO NOT compromise fire lines by spreading flammable material across them.

# Forest Service Wilderness and State Parks Special Instructions – Resource Advisor

## DOZER LINES - DIVISIONS K, M, P, and CONTINGENCY LINES

- Dozer lines will not exceed 50 feet in width except for safety reasons.
- Dozer lines in Wilderness will be repaired later; construct line to minimize impact.
- Do not push brush off steep hillsides it will be spread over the line during repair.
- Minimize removal of top soil it will be spread back over the line during repair.
- Avoid riparian areas, seeps and springs.
- Avoid archeological sites flagged with black/yellow and blue ribbon

# Wilderness Minimum Impact Suppression Tactics (MIST)

The intent of Minimum Impact Suppression Tactics is to suppress a wild fire with the least impact to the land. Fire conditions and good judgment dictate the actions taken. Consider what is minimally necessary to halt fire spread and contain it within the fireline.

#### FIRELINE CONSTRUCTION PHASE:

- Use cold-trail, wet line or combination when appropriate.
- Allow fire to burn to natural barriers.
- If constructed fireline is necessary, use minimum width and depth to check fire spread.
- Remove or limb only those fuels that if ignited would have potential to spread fire outside the fireline.
- Minimize cutting of trees, burned trees, and snags unless determined they will cause fire spread across the fireline or endanger workers.
- Cut brush or small trees flush to the ground; camouflage the cut surface with soil or brush.

#### HELISPOT CONSTRUCTION:

- Consider using a long line remote hook in lieu of constructing a helispot.
- If construction is necessary, consider natural openings, or previously used areas. Cut only what is necessary to achieve safe operating space.



#### HUMAN RESOURCE MESSAGE

#### YOUR RIGHTS AND RESPONSIBILITIES

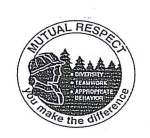
#### YOU HAVE THE RIGHT TO:

- ❖ Work in a harassment-free environment where people treat one another with dignity, equity, courtesy, and respect.
- Say "no" to unwelcome advances or requests for favors.
- ❖ File a complaint or grievance through appropriate avenues.

#### YOU HAVE THE RESPONSIBILITY TO:

- ❖ Behave in a manner that treats people with dignity, equity, courtesy, and respect.
- ❖ Abide by agency and incident ethics and conduct regulations.
- * Report any harassment or other inappropriate behavior you observe or experience.

HR Office is located in the Quonset Hut (tent) #15 at ICP HR (Fire) SPECIALIST: MARY MCDONOUGH HR (Fire) SPECIALIST Trainee: WYTOSHA CONEY



THE STREET

# Human Resource Message of the Day August 1, 2016



# Food for Thought

Self-Check-In / Evaluation

#### FATIGUE

Fatigue affects your physical and emotional state! It can have a negative impact on your concentration, your conduct, and speech. This can have all sorts of consequences so please make an effort to rest up and get back to your normal productive self!

"In matters of style, swim with the current; in matters of principle, stand like a rock." - Thomas Jefferson

HUMAN RESOURCE SPECIALIST (HRSP)

- · Mary Donough
- · Tosha Stephens-Coney

#### Archaeological and Historical Sites Fireline Guidance for the (NAME) Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

# Wilderness Special Instructions – Resource Advisor

# DOZER LINES - DIVISIONS K, M, & P

- Dozer lines will not exceed 50 feet in width except for safety reasons.
- Dozer lines in Wilderness will be repaired later; construct line to minimize impact.
- Do not push brush off steep hillsides it will be spread over the line during repair.
- Minimize removal of top soil it will be spread back over the line during repair.
- Avoid riparian areas, seeps and springs.

# Wilderness Minimum Impact Suppression Tactics (MIST)

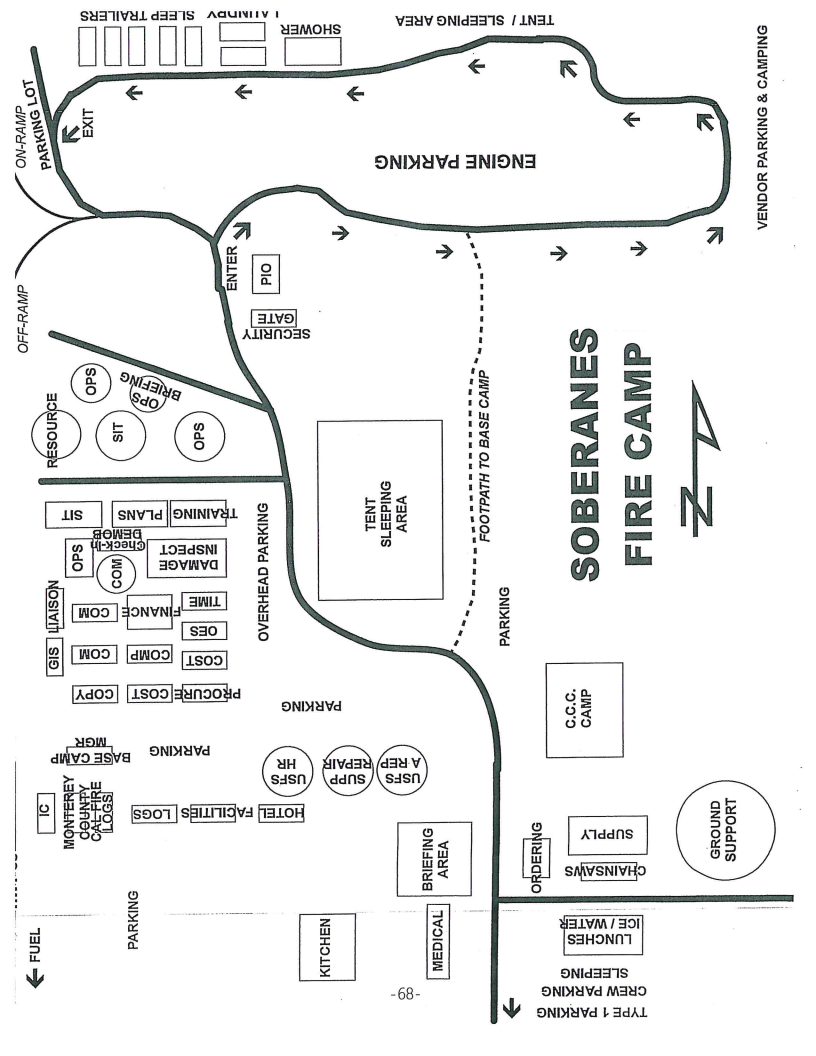
The intent of Minimum Impact Suppression Tactics is to suppress a wild fire with the least impact to the land. Fire conditions and good judgment dictate the actions taken. Consider what is minimally necessary to halt fire spread and contain it within the fireline.

# FIRELINE CONSTRUCTION PHASE:

- Use cold-trail, wet line or combination when appropriate.
- Allow fire to burn to natural barriers.
- If constructed fireline is necessary, use minimum width and depth to check fire spread.
- Remove or limb only those fuels that if ignited would have potential to spread fire outside the fireline.
- Minimize cutting of trees, burned trees, and snags unless determined they will cause fire spread across the fireline or endanger workers.
- Cut brush or small trees flush to the ground; camouflage the cut surface with soil or brush.

## **HELISPOT CONSTRUCTION:**

- Consider using a long line remote hook in lieu of constructing a helispot.
- If construction is necessary, consider natural openings, or previously used areas. Cut only what is necessary to achieve safe operating space.



# FIRING OPERATION CHECKLIST

Location:				
Date:	Time:			
Firing Supervisor				
	(free )		• L. j	
1. Personnel Briefing				
Objectives Conditions (fire environments) Resource assignments ide Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	nt) ntified			
2. <u>Go / No-Go</u>				
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firin Communications systems ir Fire behavior forecast review Escape routes and safety zo Adjoining forces/Air Attack r	g points identified n place wed ones established and	d made kno	own	
3. Approval Prior To Firing				
☐ Division Supervisor ☐ Branch Director ☐ Operations				
. Other Notifications				
Other: Other:				

Attach Firing Operations Checklist to ICS-214

Rev: Ops Group February 8, 2011

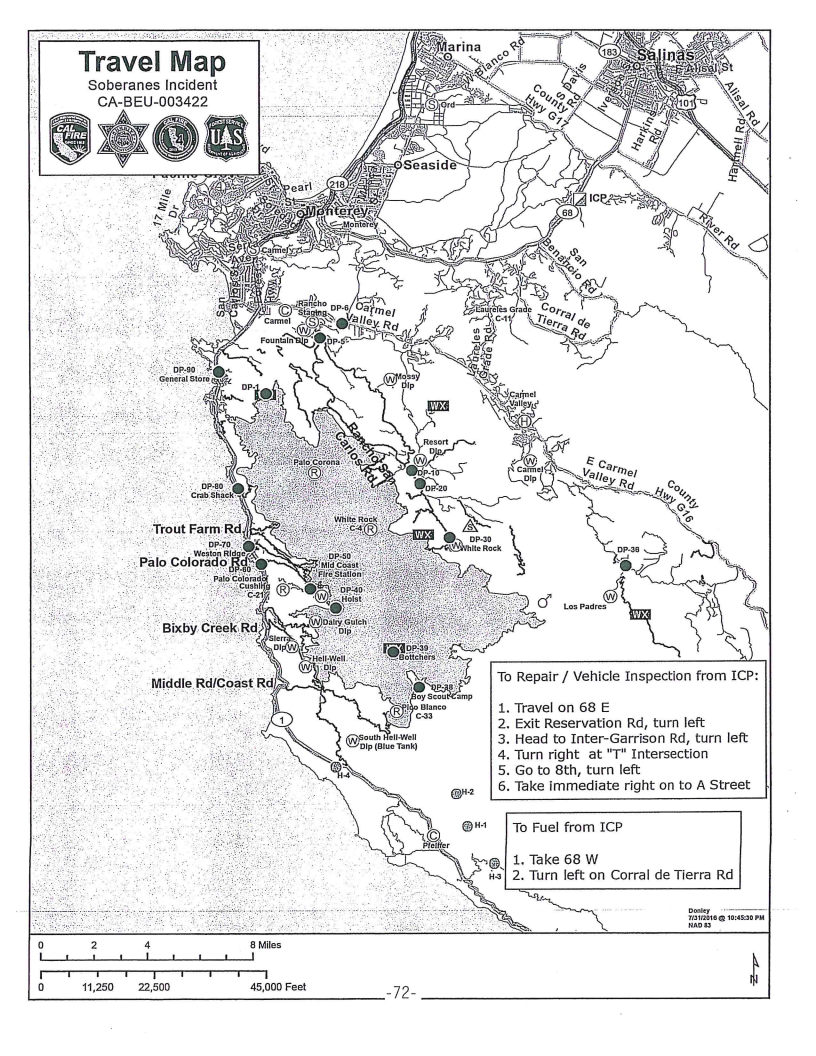
# 2 operator, 24 hour shift

	1								
	,	EMERG	ENCY SHIFT	TICKET	EMERGENCY SHIFT TICKET and EVALUATION FORM	N FORM		Cantractor Nama	
		Tho ros	ponsiblo Govaram	ont Officer w	The responsible Government Olicer will complete this form each shill	ach shill		Water Haulers	laulers
Incident or Project Name	Мото			Incident Number	ոնու	Raquost Number	1	On the state of th	מוסוס מיי
		Wild		S	CALNU 123456		E-64	Sean Rodgers	Wayne Rodgers
Agreement Number	<u>.</u>		Z	LNU22223333	23333			I	mished By:
Equipment Make				-				Contractor	Government
e	Δ.	Peterbilt		n n	equipment Madel / Typo	4000 Gallon			s Furnished By:
Sorial Numbor				1 2	Liconro Numbor	Too Callon		人 Contractor	Government
	ŗ.	11343N		<u> </u>		64256483		Equipment Status	il Status
			Ш	Equipment Use	t Use	000000		Inspected	X Under Agreement
Date					(Circle) (Hours)	Called / Page /		Released by Government	
Mo / Day	Slarl	Slop	Most			CONTRACTOR INTEREST		Wilhdrawn by Contractor	
	:		Alow.			Assignment		Remarks/Comments **	
7//7	0701.	2400	17			Division B	٠	2 Operators	ators
7/18	0001	00.00	7			Division B			
-		-							
				Vendor Raling	lino				
			Poor	1,1	-	7.00		Gov. Rop, Name and Position - PRINT	
Met Performance Expectations	Ice Expectal	lons .		-	e de la companya de l	EXC.	NIA	Steve Hampton, Div B	ton, Div B
Equipment in Safe Working Condillon	Safe Working	3 Condillon		سوسر إده مساديا ا	" ۱۱،۵۵۳ ستاما، وستار کمایی و	ما العام معلقة والعامد لا العام الا العام	وج معاددا في مساومه المالية والمالية والمالية والمالية	Govi, Rep. Signature	
Operator Skill Level	Level		Π		Vend	Vendor Rafing		Steve Hampton	unpton
Operales Safely	ıly		İ				. H 6-1	Convacior Signalura	3
Operator's Gooperation Level	operation Le	vel	Ī		must	must be done.		Wayne Rodgers	Lodgers
Overall Performance	mance		<u> </u>  -	-				סומס	Типо
			· NOTE: Any	raling of	POOR requires	NOTE: Any railing of POOR requires an explanation in Comment Section	Timon Coolles	07/18/12	0800
Plnk -	Plnk - Finance	F	inal evaluation	n or for m	tore documental	"Final evaluation or for more documentation, use an IOS Form 230 or equivalent,	1230 or equivalent,		CALFIRE 297 (Rev 3;2011)
•			blue - Home Unil HE Goordinalor		oordinator	Yellov	Yellow – Vendor	While - Govi Representative	

... Page 20 of 44

# 1 operator, 12 hour shift

		מאמאמ	THE PROPERTY OF THE PROPERTY FORM	ביום מות בינו	ים ווחווים	KIN		Canifacial Nama	
200 M	Y REL	The resp	The responsible Governmant Officer will complete this form each shift	Officer will complete t	his form oach shill			We	We Build Line
Incident or Project Nomo	UNIIG		Indi	Incidoni Number CALNU 123456	23456	Roquest Number	E-61	Operator///	Operator#2
Agreentent Nunsber	פּנ	me o	1 2	07007					Operator Furnished By:
			רואטו	16543210				X Confractor	Government
Equipmont Mako				Equipment Model / Type	lol / Typo	ż		Operaling	Operaling Supplies Furnished By:
/E	CAT	L.			Do:	Dozer D6N		X Confractor	In anything
Seriol Number			•	Licanca Number					Equipment Status
	,3BG0236	1236						Inspected	X Under Agreement
-			Equi	Equipment Use				Released by Governmen	
Date				100	(Hours) Days / Miles	ys / Miles		Willidrawn by Confractor	
Mo / Day	Slart	Slop	Work		Assig	Assignment		Remarks/Comments **	
7//7	0001	07'60.	۲.		JJO JJO	Off Shift		0	1 Operator
7/17	1070	.1900	12		Divis	Division B			
7/17	10.61	2400	Ę,		0	Off Shift			
			Ven	Vendor Raling				Govi. Rop, Name and Position - PRINT	
			Poor*	Avg.	Good	EXC.	NIA	Steve	Steve Hampton. Div B
Mel Perform	Mel Performance Expectations							Govl. Rop. Signaluro	
Equipment in	Equipment in Safe Working Condillon	udijibn				- 1	74,70000 000 000000000000000000000000000		Steve Hambton
Operator Skill Level	II Level		<u> </u>	\ \ \	ndor	Vendor Rating		Contractor Signaturo	
Operales Safely	ſſeĮy		1	Š	-1	)			Tason Feranson
Operator's C	Operator's Cooperation Level	=	Î	ווור	ist be	must be done.		Dato	Theo
Overall Performance	ormance							07/17/12	
		. H.	• NOTE: Any raling of POOR requires an explanation in Comment Section.	ing of POOR re	equires an exp	lanation in Comi	* NOTE: Any raling of POOR requires an explanation in Comment Section.  **Final evaluation or for more documentation, use an ICS Form 280 or amilitation.		CALFI
			-		ab filelianing	71110 1 001 110	יס כו כלחואמופוווי		(Rov 3-2011)



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
7. Activity Log (continu	ianon;		IG I TOTAL	Time To:
Date/Time No	table Activition			
	AMORE A CHAIRES			
				- I de la companya de
The state of the				
				~
1				- Log San The
		· ·		
	_			
	1.			
				T T
		- 91,		
epared by: Name:	Pos	dlan/Tille:	Signature:	
214, Page 2				

ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period:	Date From: Date To:
3. Name: 4.		4. ICS Position:	Time From: Time To:  5. Home Agency (and Unil):
			at trottle right of the diff.
6. Resources Ass			
Name		ICS Position	Home Agency (and Unit)
	,	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
'. Activity Log:			
Date/Time	Notable Activities		
	· · · · · · · · · · · · · · · · · · ·		
			·
,			
Prepared by: Nam	ie:	Position/Tille:	Signature;